

INSTRUCTION MANUAL

FOR



ELECTRIC GENERATING PLANTS

EC
SERIES

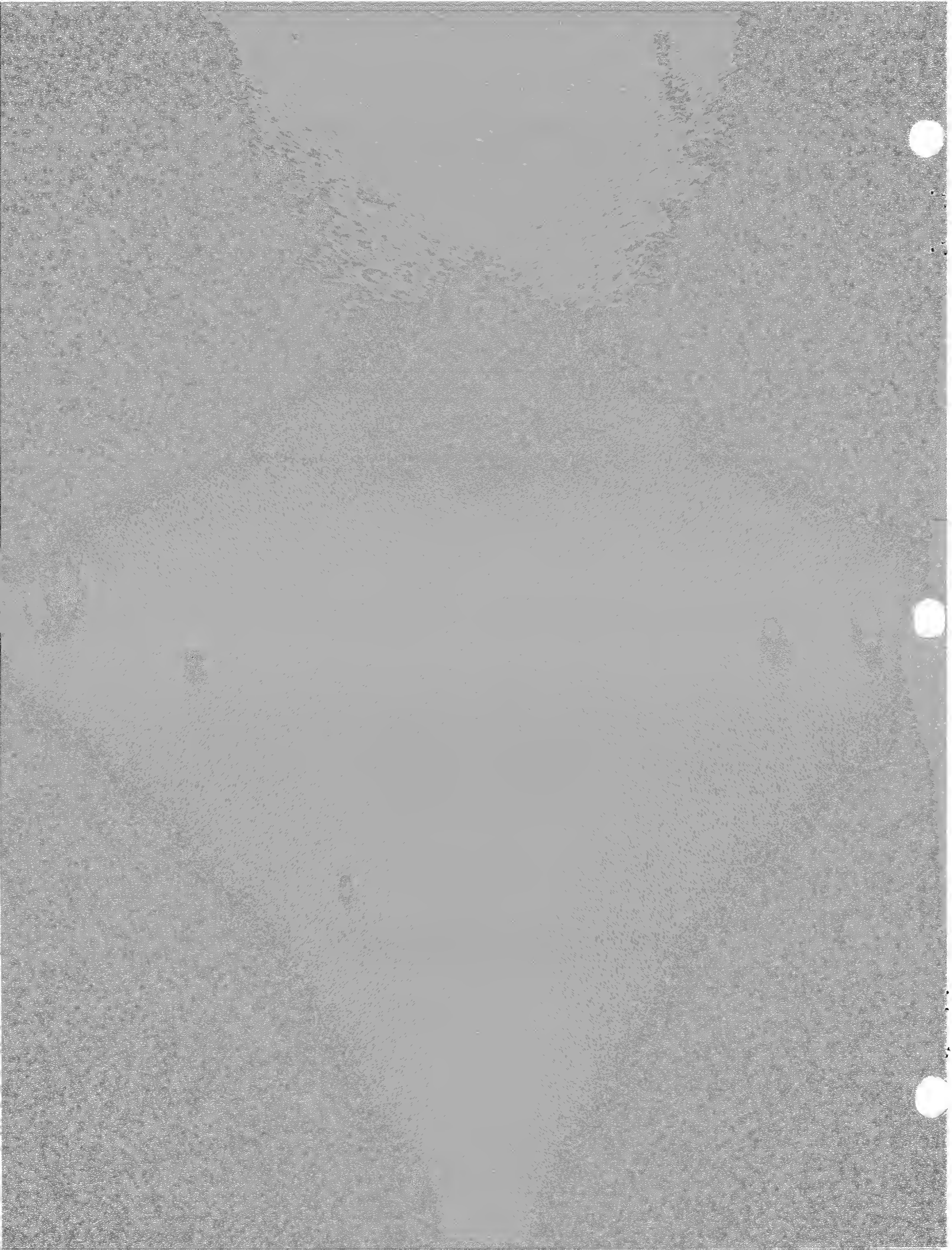
PARTS AVAILABILITY
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50 & 60 CYCLE

ONAN

1400 73RD AVENUE N.E., MINNEAPOLIS, MINNESOTA 55432

A DIVISION OF STUDEBAKER CORPORATION
IN CANADA: ONAN GENERATORS CANADA LTD., 283 CAMPBELL ROAD, GUELPH, ONTARIO
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Important Safety Precautions

Read and observe these safety precautions when using or working on electric generators, engines and related equipment. Also read and follow the literature provided with the equipment.

Proper operation and maintenance are critical to performance and safety. Electricity, fuel, exhaust, moving parts and batteries present hazards that can cause severe personal injury or death.

FUEL, ENGINE OIL, AND FUMES ARE FLAMMABLE AND TOXIC

Fire, explosion, and personal injury can result from improper practices.

- Used engine oil, and benzene and lead, found in some gasoline, have been identified by government agencies as causing cancer or reproductive toxicity. When checking, draining or adding fuel or oil, do not ingest, breathe the fumes, or contact gasoline or used oil.
- Do not fill tanks with engine running. Do not smoke around the area. Wipe up oil or fuel spills. Do not leave rags in engine compartment or on equipment. Keep this and surrounding area clean.
- Inspect fuel system before each operation and periodically while running.
- Equip fuel supply with a positive fuel shutoff.
- Do not store or transport equipment with fuel in tank.
- Keep an ABC-rated fire extinguisher available near equipment and adjacent areas for use on all types of fires except alcohol.
- Unless provided with equipment or noted otherwise in installation manual, fuel lines must be copper or steel, secured, free of leaks and separated or shielded from electrical wiring.
- Use approved, non-conductive flexible fuel hose for fuel connections. Do not use copper tubing as a flexible connection. It will work-harden and break.

EXHAUST GAS IS DEADLY

- Engine exhaust contains carbon monoxide (CO), an odorless, invisible, poisonous gas. Learn the symptoms of CO poisoning.
- Never sleep in a vessel, vehicle, or room with a generator or engine running unless the area is equipped with an operating CO detector with an audible alarm.
- Each time the engine or genset is started, or at least every day, thoroughly inspect the exhaust system. Shut down the unit and repair leaks immediately.

- Warning: Engine exhaust is known to the State of California to cause cancer, birth defects and other reproductive harm.

Make sure exhaust is properly ventilated.

- Vessel bilge must have an operating power exhaust.
- Vehicle exhaust system must extend beyond vehicle perimeter and not near windows, doors or vents.
- Do not use engine or genset cooling air to heat an area.
- Do not operate engine/genset in enclosed area without ample fresh air ventilation.
- Expel exhaust away from enclosed, sheltered, or occupied areas.
- Make sure exhaust system components are securely fastened and not warped.

MOVING PARTS CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not remove any guards or covers with the equipment running.
- Keep hands, clothing, hair, and jewelry away from moving parts.
- Before performing any maintenance, disconnect battery (negative [-] cable first) to prevent accidental starting.
- Make sure fasteners and joints are secure. Tighten supports and clamps, keep guards in position over fans, drive belts, etc.
- If adjustments must be made while equipment is running, use extreme caution around hot manifolds and moving parts, etc. Wear safety glasses and protective clothing.

BATTERY GAS IS EXPLOSIVE

- Wear safety glasses and do not smoke while servicing batteries.
- Always disconnect battery negative (-) lead first and reconnect it last. Make sure you connect battery correctly. A direct short across battery terminals can cause an explosion. Do not smoke while servicing batteries. Hydrogen gas given off during charging is explosive.
- Do not disconnect or connect battery cables if fuel vapors are present. Ventilate the area thoroughly.

DO NOT OPERATE IN FLAMMABLE AND EXPLOSIVE ENVIRONMENTS

Flammable vapor can be ignited by equipment operation or cause a diesel engine to overspeed and become difficult to stop, resulting in possible fire, explosion, severe personal injury and death. **Do not operate diesel equipment where a flammable vapor environment can be created by fuel spill, leak, etc., unless equipped with an automatic safety device to block the air intake and stop the engine.**

HOT COOLANT CAN CAUSE SEVERE PERSONAL INJURY

- Hot coolant is under pressure. Do not loosen the coolant pressure cap while the engine is hot. Let the engine cool before opening the pressure cap.

ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not service control panel or engine with unit running. High voltages are present. Work that must be done while unit is running should be done only by qualified service personnel.
- Do not connect the generator set to the public utility or to any other electrical power system. Electrocution can occur at a remote site where line or equipment repairs are being made. An approved transfer switch must be used if more than one power source is connected.
- Disconnect starting battery (negative [-] cable first) before removing protective shields or touching electrical equipment. Use insulative mats placed on dry wood platforms. Do not wear jewelry, damp clothing or allow skin surface to be damp when handling electrical equipment.
- Use insulated tools. Do not tamper with interlocks.
- Follow all applicable state and local electrical codes. Have all electrical installations performed by a qualified licensed electrician. Tag open switches to avoid accidental closure.
- With transfer switches, keep cabinet closed and locked. Only authorized personnel should have cabinet or operational keys. Due to serious shock hazard from high voltages within cabinet, all service and adjustments must be performed by an electrician or authorized service representative.

If the cabinet must be opened for any reason:

1. Move genset operation switch or Stop/Auto/Handcrank switch (whichever applies) to Stop.
2. Disconnect genset batteries (negative [-] lead first).
3. Remove AC power to automatic transfer switch. If instructions require otherwise, use extreme caution due to shock hazard.

MEDIUM VOLTAGE GENERATOR SETS (601V TO 15kV)

- Medium voltage acts differently than low voltage. Special equipment and training are required to work on or around medium voltage equipment. Operation and maintenance must be done only by persons trained and qualified to work on such devices. Improper use or procedures will result in severe personal injury or death.
- Do not work on energized equipment. Unauthorized personnel must not be permitted near energized equipment. Induced voltage remains even after equipment is disconnected from the power source. Plan maintenance with authorized personnel so equipment can be de-energized and safely grounded.

GENERAL SAFETY PRECAUTIONS

- Do not work on equipment when mentally or physically fatigued or after consuming alcohol or drugs.
- Carefully follow all applicable local, state and federal codes.
- Never step on equipment (as when entering or leaving the engine compartment). It can stress and break unit components, possibly resulting in dangerous operating conditions from leaking fuel, leaking exhaust fumes, etc.
- Keep equipment and area clean. Oil, grease, dirt, or stowed gear can cause fire or damage equipment by restricting airflow.
- Equipment owners and operators are solely responsible for operating equipment safely. Contact your authorized Onan/Cummins dealer or distributor for more information.

KEEP THIS DOCUMENT NEAR EQUIPMENT FOR EASY REFERENCE.

GENERAL INFORMATION

This instruction book contains information for the proper installation, operation, and maintenance of your equipment. We suggest that this book be kept handy so that it can be referred to when necessary.

This equipment is the result of proven engineering design, highest quality materials, and expert workmanship. Thorough inspection and testing assures you that this equipment will perform as expected.

If you wish to contact your dealer or the factory regarding this equipment, be sure to supply the complete MODEL and SPEC. NO., and the full serial number of the equipment as shown on the nameplate. This information is necessary to identify the equipment among the many basic and special optional types manufactured.

MANUFACTURER'S WARRANTY

The Manufacturer warrants, to the original user, that each product of its manufacture is free from defects in material and factory workmanship if properly installed, serviced and operated under normal conditions according to the Manufacturer's instructions.

Manufacturer's obligation under this warranty is limited to correcting without charge at its factory any part or parts thereof which shall be returned to its factory or one of its Authorized Service Stations, transportation charges prepaid, within one year after being put into service by the original user, and which upon examination shall disclose to the Manufacturer's satisfaction to have been originally defective. Correction of such defects by repair to, or supplying of replacements for defective parts, shall constitute fulfillment of all obligations to original user.

This warranty shall not apply to any of the Manufacturer's products which must be replaced because of normal wear, which have been subject to misuse, negligence or accident or which shall have been repaired or altered outside of the Manufacturer's factory unless authorized by the Manufacturer.

Manufacturer shall not be liable for loss, damage or expense directly or indirectly from the use of its product or from any other cause.

The above warranty supersedes and is in lieu of all other warranties, expressed or implied, and of all other liabilities or obligations on part of Manufacturer. No person, agent or dealer is authorized to give any warranties on behalf of the Manufacturer nor to assume for the Manufacturer any other liability in connection with any of its products unless made in writing and signed by an officer of the Manufacturer.

DATED August 1, 1963

IMPORTANT

RETURN WARRANTY CARD ATTACHED TO UNIT

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PLANT RUNNING HOURS COMPARED TO AUTOMOBILE RUNNING MILES

The engine of your generating plant makes as many revolutions in one hour, as the average automobile engine does when the car travels a distance of 41 miles.

100 running hours time on a generating plant engine is equivalent in total RPM to approximately 4100 running miles on an automobile.

Compare the running time of your generating plant engine with the number of miles traveled by an automobile. The oil in an auto is checked every one or two hundred miles (3 to 5 hrs. running time) and changed every 1000 to 1500 miles (28 to 42 hrs.) whereas in a generating plant or stationary power engine, the oil should be checked every 6 to 8 running hours (250 to 350 miles) and changed every 50 to 100 operating hours (2000 to 4000 miles) depending on operating conditions.

About every 5,000 to 10,000 miles (120 to 250 hours), services have to be performed on an auto, such as checking ignition points, replacing spark plugs, condensers, etc. Similarly on your generating plant engine, these same services have to be performed periodically except the change period is reckoned in hours. 10,000 miles on an auto is equivalent to about 250 running hours on your plant engine.

To arrive at an approximate figure of comparative generating plant running hours as against automobile engine running miles, multiply the total number of running hours by 41 to find the equivalent of running miles on an automobile.

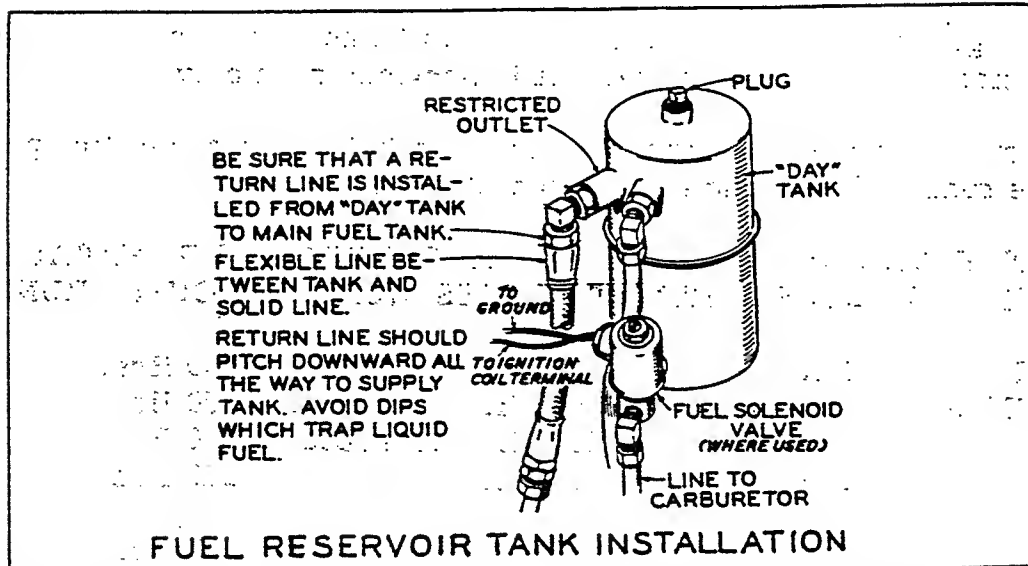
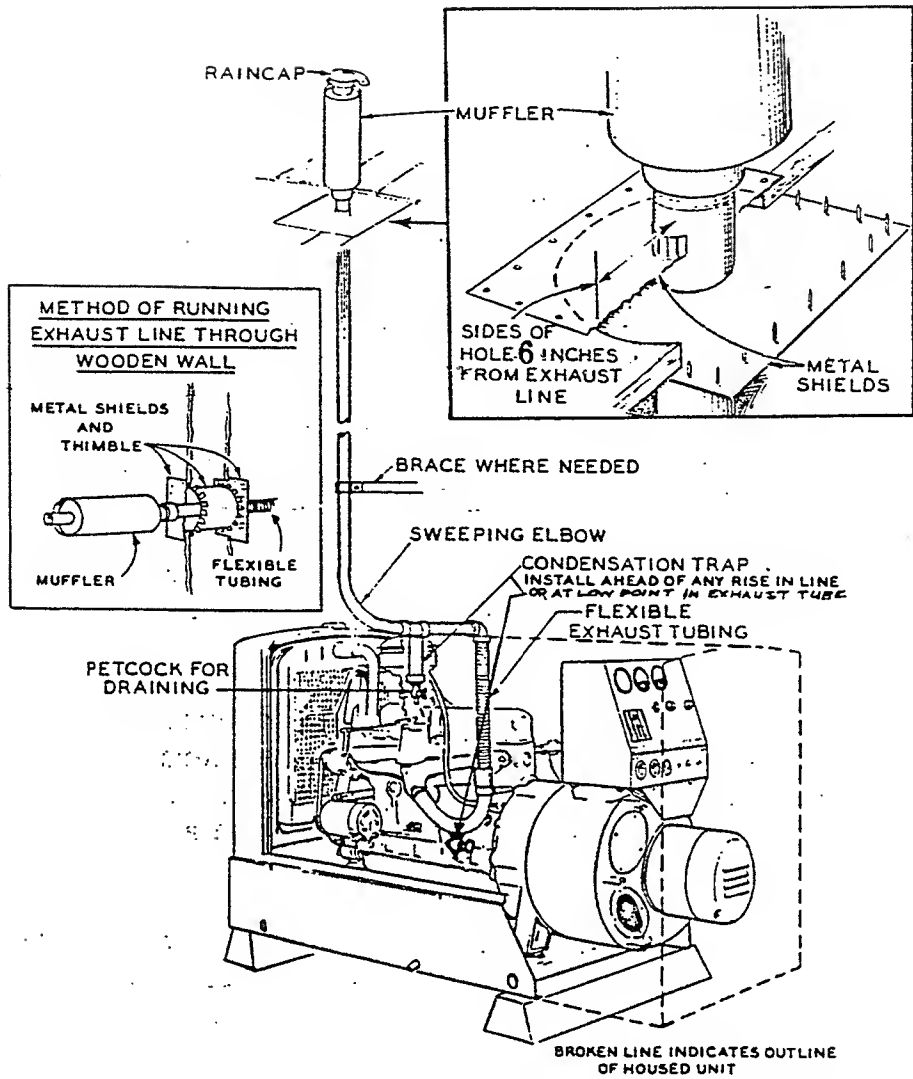
Your generating plant engine can "take it" and will give many hours of efficient performance provided it is serviced regularly.

Below is a chart showing the comparison between a generating plant engine running hours and an automobile running miles.

GENERATING PLANT AUTOMOBILE GENERATING PLANT AUTOMOBILE RUNNING HOURS RUNNING MILES RUNNING HOURS RUNNING MILES

DAILY	1 Hr.	41 Mi.	30 Hrs.	1, 230 Miles
AVERAGE	4 Hrs.	164 Mi.	MONTHLY 120 Hrs.	4, 920 Miles
	6 Hrs.	246 Mi.	AVERAGE 180 Hrs.	7, 380 Miles
	8 Hrs.	328 Mi.	240 Hrs.	9, 840 Miles
	7 Hrs.	287 Mi.	365 Hrs.	14, 965 Miles
WEEKLY	28 Hrs.	1, 148 Mi.	YEARLY 1, 460 Hrs.	59, 860 Miles
AVERAGE	42 Hrs.	1, 722 Mi.	AVERAGE 2, 190 Hrs.	89, 790 Miles
	56 Hrs.	2, 296 Mi.	2, 920 Hrs.	119, 720 Miles

NOTE: Electric generating plants do not operate economically when used to power electric refrigerators and will add from 4 to 8 operating hours per day in addition to the regular lighting load.



Typical Onan Standby Installation

THIS INSTALLATION IS A TYPICAL ONE.
BEFORE INSTALLING CHECK REGULATIONS.

FIG. 1. TYPICAL INSTALLATION

INTRODUCTION

This instruction manual is supplied to assist in the proper installation, operation, and servicing of the EC series of electric generating plants. Unless otherwise indicated, these instructions apply to all standard plants of the EC series. Some details of these instructions may not apply to special models having modifications specified by the purchaser. The use of auxiliary or special equipment, special installation requirements, or unusual operating conditions may require some deviation from these instructions. However, by using the instructions and recommendations given in this manual as a general guide, it will be possible to make a good installation, and to properly operate and maintain the plant.

Each electric generating plant is given an actual running test and is carefully checked under various electrical load conditions before leaving the factory, to assure that it is free of defects and will produce its rated output. Inspect the plant carefully for any damage which might have occurred in shipment. Any part so damaged must be repaired or replaced before putting the plant in operation.

If it should become necessary to contact the factory or an Authorized Service Station in regard to this generating plant, always give the Model and Spec. Number, and Serial Number, as shown on the plant nameplate. This information is essential in order to properly identify the plant so that proper advice can be supplied.

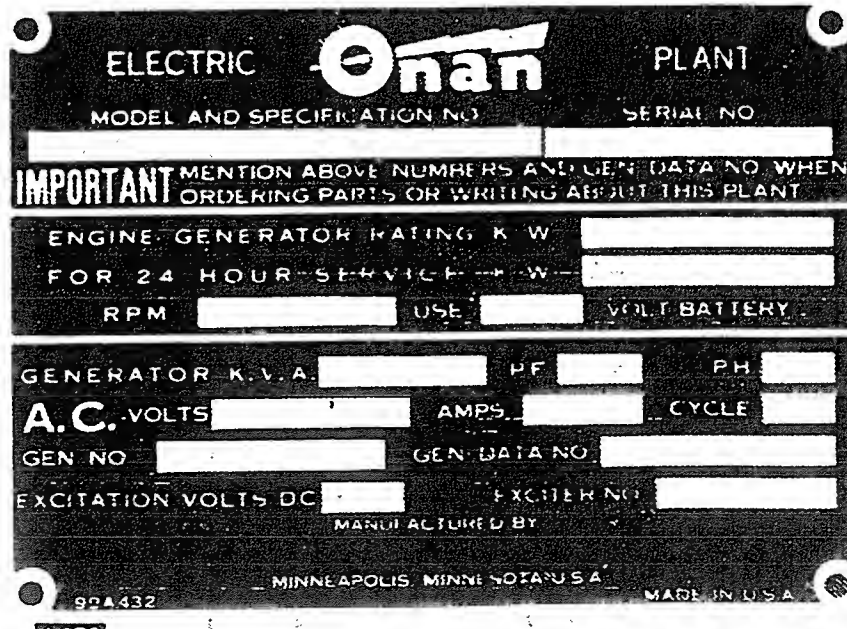


FIG. 2. ELECTRIC PLANT NAMEPLATE

Applicable wiring diagrams are furnished separately and are to be used along with this manual.

DESCRIPTION

The plant model and spec appears on the nameplate. The model Spec (suffix) Letter designates production advances. The model Spec (suffix) Number designates optional equipment.

The plant is a complete electric power plant, consisting of an internal combustion engine, a self excited electric generator directly connected to the engine, and a control and instrument panel. The engine end of the plant is designated as the front end, and right and left sides are determined when facing the front end.

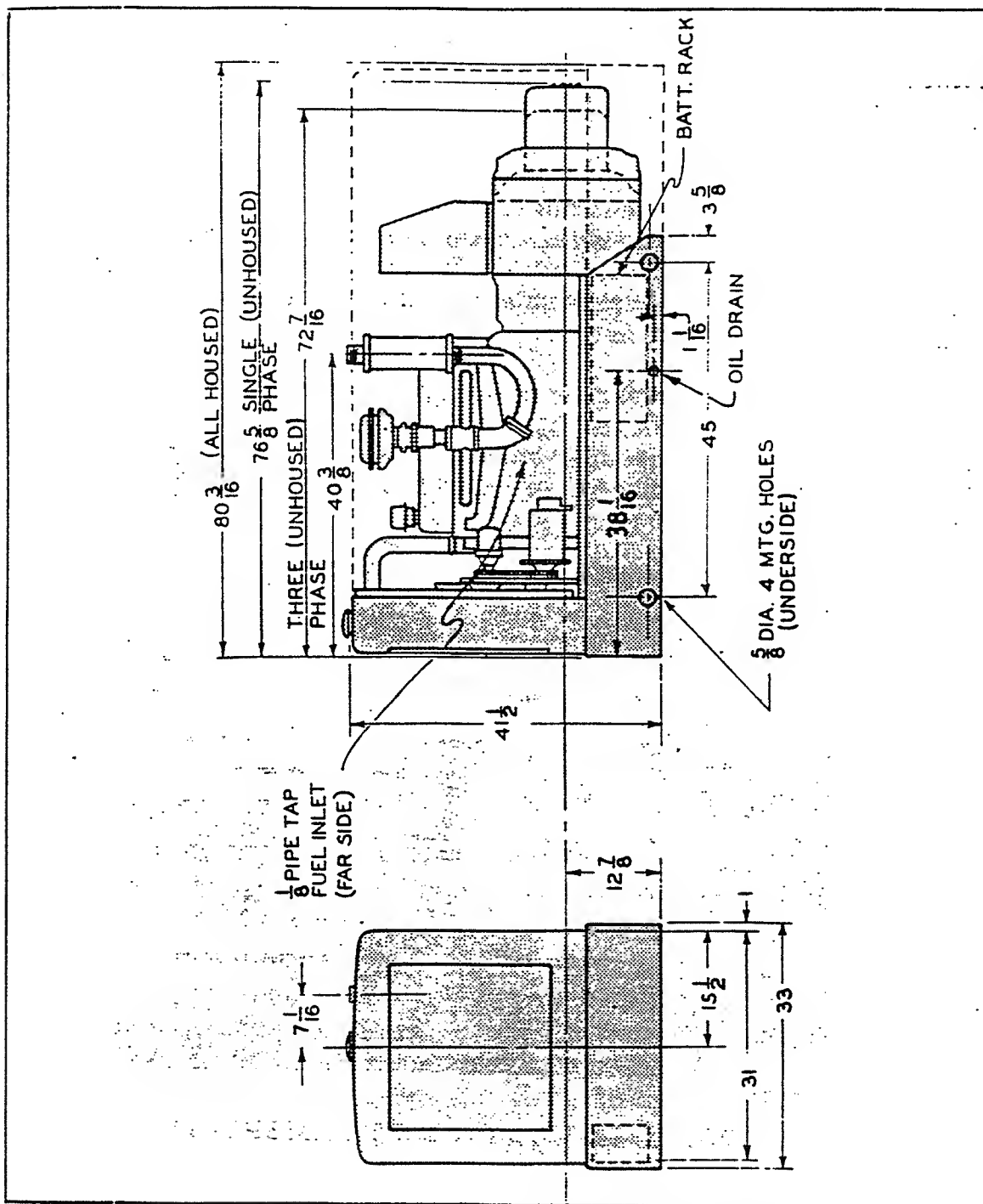


FIG. 3. PLANT INSTALLATION OUTLINE

ENGINE

The engine is a Ford industrial 6-cylinder over-head-valve engine. It is a water cooled, 4 stroke cycle, short-stroke design. Full length water jackets around each cylinder, in conjunction with a high velocity flow of coolant, contribute to efficient engine cooling. Full pressure lubrication, with a full flow oil filter, contributes to long engine life.

ENGINE DATA

Cylinder Bore(inches)	3.62
Piston Stroke (inches)	3.6
Piston Displacement	223 cu. in.
Compression Ratio	8.3 to 1
Piston	- 3 ring, hard Chrome plated top ring.
Connecting Rod Bearings	- Replaceable precision type.
Main Bearings	- Replaceable precision type.
Valves	- Overhead, rotating type
Tappets	- Adjustable push rod clearance
Lubrication	- Capacity 6 quarts dry - 5 quarts refill - replaceable cartridge, full flow type oil filter.
Cooling	- Capacity 16 quarts
Ignition	- 12 volt battery - Firing order 1-5-3-6-2-4 Neg. Grd.

GENERATOR

STATIC EXCITER TYPE (12-Volt-Cranked Models ending with Spec. letter "J" and later). - The generator consists of a 4 pole revolving field type alternator and a "static"(stationary) type exciter, with magnetic amplifier voltage regulation. The alternator's rotating field is attached to the engine flywheel and so turns at engine speed. Because the speed at which the rotor turns determines the current frequency, the 60 cycle plant must operate at approximately 1800 rpm, and the 50 cycle plant at approximately 1500 rpm.

The static exciter components are mounted on a metal frame attached to the outer end of the generator. The exciter design provides for approximately 2% voltage regulation from no load to full load, with stable operating conditions established within approximately 2 seconds after any change in the load. A rheostat control on the control panel provides for plus or minus 5% adjustment of output voltage.

DESCRIPTION

ROTATING EXCITER TYPE (12-Volt-Cranked Models, Spec."A"thru "H") and (36-Volt-Cranked Models). - The generator is actually two generators in one: the alternator, and the exciter. The alternator is an alternating current generator of the four pole, revolving field, voltage regulated type. It is rated at 0.8 power factor and is designed for high efficiency and excellent motor starting ability. Inter-connected amortisseur windings on all models allow greater load unbalance and permit parallel operation. The external voltage regulator provides for voltage regulation within $\pm 2\%$. A separate rheostat is provided for manual control of voltage in case of regulator failure. The frequency of the current is determined by the engine speed, which is controlled by the engine governor. Speed of the 60 cycle plant is approximately 1800 rpm, and speed of the 50 cycle plant is approximately 1500 rpm.

The exciter is a high ceiling voltage type matched to a quick response voltage regulator assuring a high stability excitation system. The exciter is a four pole, revolving armature, direct current generator which produces current for magnetizing the alternator field. The exciter is connected directly to the alternator and is removable.

CONTROLS

The engine and generator controls are in a sheet metal box on the generator. Instruments to indicate engine and generator performance are flush mounted on the operator's panel of the control. The engine is started through a run-stop switch, an ignition relay, a starter solenoid relay, an engaging solenoid, and a 12 volt starter. Cranking is stopped by a start disconnect relay and limited by a thermal type cranking limiter. Engine performance is indicated by a water temperature gauge, an oil pressure gauge, and a battery charge ammeter. The engine is protected from high water temperature, low oil pressure, and overspeed through an emergency latch relay. A latched relay is indicated by a red light on the control panel and by a protruding button that must be manually reset. There is a terminal block in the control for connecting wires to a remote control switch. An anti-dieseling solenoid is used to close the throttle during stopping so the engine won't fire from cylinder heat. Other controls are used in conjunction with accessories specified by the purchaser.

"DAY" FUEL RESERVOIR TANK. - The "DAY" fuel reservoir tank provides a reservoir of gasoline fuel which feeds by gravity to the carburetor. Gasoline tends to slowly evaporate from the carburetor during shut-down periods. If the shut-down is of lengthy duration, such as in standby service, the evaporation may be enough to prevent ready starting. The "DAY" tank supplies fuel for quick starting.

LOAD TRANSFER. - Load transfer was formerly named "line transfer". A complete line of automatic load transfer controls are available, designed especially for standby service. Upon failure of the regular source of electric power, the line transfer disconnects the load lines from the regular power supply lines, starts the plant, and connects the load lines to the plant. The plant continues to run, regardless if electrical load is connected or not, until the regular power supply is restored. When power is restored, the line transfer then disconnects the load lines from the plant, stops the plant, and connects the load lines back to the regular power supply lines.

UNDERGROUND FUEL TANK. - Fuel tanks of 55, 110, or 285 gallon capacity are available for underground use. Fill and vent pipes, and a suction tube extending to within an inch or two of the tank bottom are supplied. Provision for a fuel return line connection (necessary when "DAY" reservoir tank is used) is also provided.

LOCATION. - If the generating plant is to be installed in a permanent location, choose a site for the plant that will be more or less centrally located in relation to the electrical load. Plan to avoid running wiring for a long distance. For standby installations, the usual location is close to the main fuse or entrance box. Check local regulations concerning standby installations.

The selected site for the plant should be in a clean, dry, well ventilated location, preferably heated in extremely cold weather. Choice of either a damp or exceptionally dusty location will require more frequent inspection and servicing of the plant.

MOUNTING. - The plant should be mounted on a raised concrete or heavy timber base, for ease in draining oil and other periodic servicing. Allow at least 24 inches clearance space on all sides of the plant for access in servicing. Though not a requirement for permanent installations, the plant may be bolted down if desired.

If the plant is to be used for mobile service, mounted in a truck or trailer, it must be bolted securely in place so that it can not shift while in transit. Make provisions for access to the plant for servicing. Extra support for the vehicle floor may be necessary, to prevent the mounting bolts from tearing loose on rough roads or in turning sharp corners.

VENTILATION. - The plant creates a considerable amount of heat which must be removed by proper ventilation. In a large room or out doors, cooling will be no problem. However, if the plant is installed inside a small room or compartment, provide separate air inlet and outlet openings.

Cooling air travels from the rear of the plant towards the front end. Locate the compartment air inlet opening where most convenient, preferably to the rear of the plant. The inlet opening should be at least as large as the radiator area.

Engine heat is blown out through the front of the plant by a pusher type fan. The cooling air outlet should be directly in front of the radiator, and as close as is practicable. The opening should be at least as large as the radiator area, preferable larger. Where the opening size must be held to the minimum, a duct of canvas or sheet metal may be used between the radiator grill on the plant and the compartment air outlet. The duct will prevent recirculation of heated air.

Generator cooling air is drawn in at the rear end and discharged at the bottom forward end of the generator. The heated air is then picked up and discharged through the engine radiator.

In cold weather, a means of restricting the air flow can be provided, to keep the compartment temperature at a normal point.

EXHAUST. - The engine exhaust gases are deadly poisonous and must be piped outside any room or other enclosure. The muffler outlet is 1-1/2 inch pipe size. Use pipe at least as large as the muffler outlet for the first ten feet. Increase the size of the pipe one pipe size for each ten feet of additional length. Use the short length of flexible exhaust tubing between the muffler outlet and any pipe extension. Avoid the use of 90 degree pipe elbows, if turns are necessary, as they tend to create undesirable back pressure in the exhaust line.

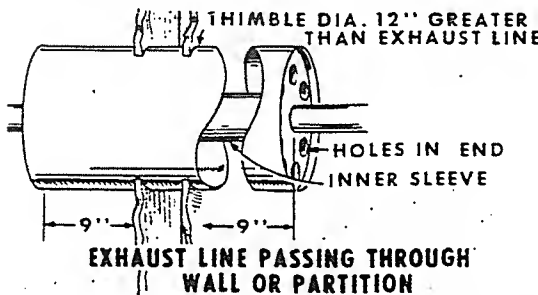


FIG. 4. EXHAUST THIMBLE

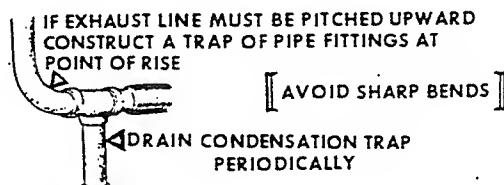


FIG. 5. CONDENSATION TRAP

A thimble 12" larger than the exhaust line must be provided, extending 9" beyond wall or ceiling on each side. If there is danger of personnel contact with the exhaust line, shield or cover with a suitable insulating material. Consult local regulations governing such exhaust lines. If the exhaust line must be inclined upward from the plant, construct a condensation trap of pipe fittings and install it at the point where the upward pitch begins. Drain the trap periodically.

FUEL SUPPLY, GASOLINE. - When an underground fuel tank is installed, the total lift of fuel from tank to fuel pump inlet should not be more than 6 feet. The horizontal distance between the tank and plant should not be more than 50 feet. Most fuel tanks for underground use have the fuel outlet at the tank top, requiring a drop or suction tube extending down to within an inch or two of the tank bottom. All fuel line connections between the tank and the plant fuel pump must be air tight. Any air leak will prevent pumping of fuel to the plant. The fuel pump inlet opening is threaded for 1/8" pipe. A proper adapter fitting must be used if other than a 1/8" pipe thread fitting is used on the fuel line.

"DAY" (FUEL RESERVOIR) TANK. - This 1 quart(U.S.) reservoir tank supplies fuel for quick starting.

The tank must be located on or near the engine, above the level of the carburetor. (Note: Prior to Spec "H" plants, a separate air vent was used and fuel was not under pressure in the tank.) The fuel return line serves as an air vent. This reservoir tank uses a restriction (approximately 1/16" hole) at the fuel return outlet. Prime if necessary for the initial start, then install a pipe plug in the reservoir tank top hole. If a solenoid valve is used at the reservoir tank fuel supply outlet, be sure a wire is connected to the number "8" terminal in the control box (ignition circuit) for battery current and that the solenoid is grounded to the engine by the second wire. If a manual shut-off valve is used, open it.

INSTALLATION

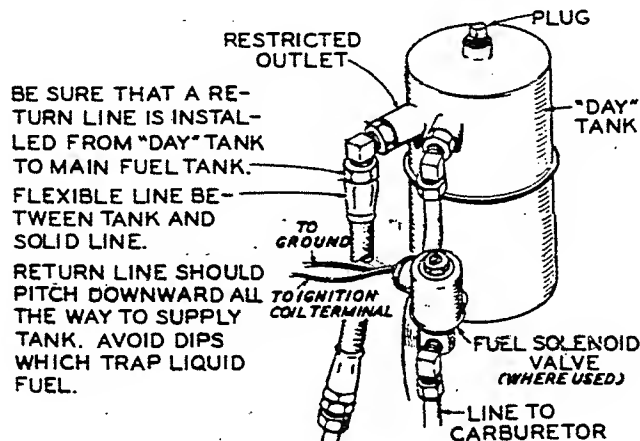


FIG. 6 - DAY TANK INSTALLATION

FUEL, NATURAL GAS OR LPG. - If the plant is equipped for the use of natural gas (or LPG), connect the gas fuel line to the gas pressure regulator as shown in Figure 13. The position of the gas pressure regulator is important and it must be installed as shown in the illustration. Local regulations may require the installation of a fuel solenoid valve and filter.

BATTERY CONNECTION. - A 12 volt, "long" type battery is required and is to be mounted inside the housing left side plate, beside the engine starter motor. Face the terminal posts of the battery toward the starter. Connect the starter cable to the positive (+) battery post, and the grounded cable to the negative (-) battery post. If the battery cable terminals are a tight fit for installation, spread the terminals slightly - do not pound them on to the battery posts. Tighten the terminals securely. A light coating of grease or asphalt paint on the battery terminals will help to retard corrosion.

If the plant will be operated consistently in temperature conditions above 90°F. (32°C.), such as in tropical or boiler room installations, reduce the battery specific gravity. Refer to UNUSUAL OPERATING CONDITIONS - HIGH TEMPERATURES.

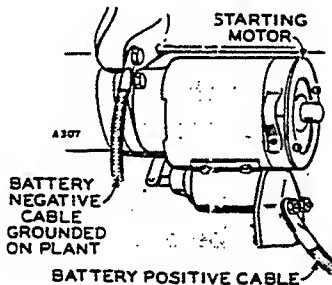


FIG. 7. BATTERY CONNECTION

LOAD WIRE CONNECTIONS. - Load wire connections are to be made to a large terminal block mounted inside the control box. Access to the terminal block is gained by removing the screws from the instrument panel and swinging the panel out on its hinge. Bring the load wires in through one of the knock-out sections provided in the side of the box. All wiring must be in accordance with national and local electrical codes.

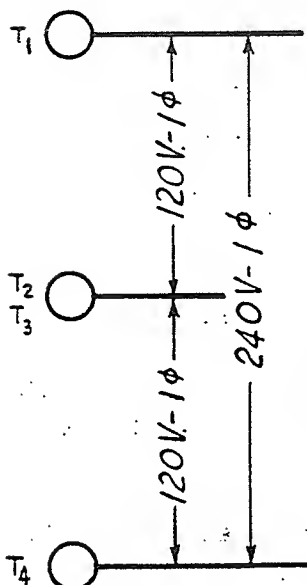


FIG. 8.

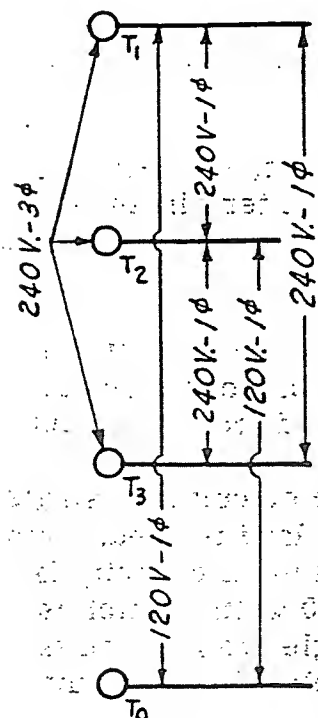
120/240 VOLT, SINGLE PHASE, 3 WIRE PLANT.

The load terminals are marked T1, T2-T3, and T4 from top to bottom. The T1 and T4 terminals are the "Hot" terminals; the T2-T3 terminal is the neutral(ground). For 120 volt service, connect the "hot" (black) load wires to the T1 and T4 terminals, and the neutral (white) wire to the T2-T3 terminal. Two 120 volt circuits are obtained. Remember that ONLY ONE HALF the rated capacity of the plant will be available on either of the two separate 120 volt circuits. Balance the load as closely as possible between the two circuits.

The two black wires will give one 240 volt circuit, with the rated capacity of the plant available, if no 120 volt current is used.

120/240 VOLT, 3 PHASE, 4 WIRE DELTA- CONNECTED GENERATOR PLANT.

- This type of generating plant is specially designed so that two types of loading can be applied to the generator; regular 240 volt, 3 phase, 3 wire operation; or, combination 240 volt, 3 phase, 3 wire and 120/240 volt, 1 phase, 3 wire operation.



The load terminals are marked T1, T2, T3, and T0, from top to bottom. The T0 terminal is the center tap between T1 and T2. The T0 terminal of the generator is not grounded.

For 240 volt 3 phase 3 wire operation connect the three load wires to the three terminals T1, T2, and T3, one wire to each terminal post. For 3 phase, 3 wire operation, the T0 terminal is not used and is normally not grounded.

If it is desired to use combination single phase and three phase loads simultaneously, connect such single phase loads as follows:

FIG. 9.

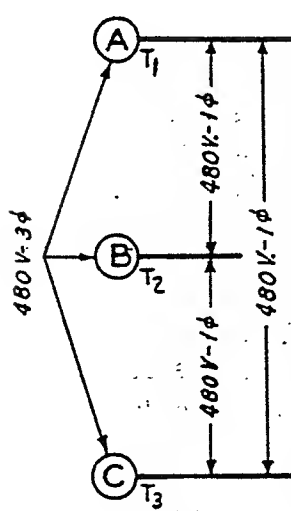
For 120/240 Volt, 1 phase, 3 wire operation, terminals T1 and T2 are the "Hot" terminals; the T0 terminal is the neutral which can be grounded if desired. For 120 volt service, connect the "hot" (black) load wires to the T1 and T2 terminals, and the neutral (white) wire to the T0 Terminal. Two 120 volt circuits are thus obtained. The two black wires connected to T1 and T2 will give one 240 volt circuit.

Any combination of single phase and three phase loading can be applied to the generator simultaneously as specified above as long as no terminal current exceeds the rated current of the generator.

Combination single phase and three phase loads applied to a three phase generator are unbalanced loads which cause the phase voltages to be unequal. These unbalanced loads will not create voltage unbalance of the phase voltages of greater than 5 percent so long as no terminal current exceeds the rated current of the generator.

This generating plant may be used with an ONAN automatic load transfer control for standby plant operation. The T0 terminal of the ONAN automatic load transfer control is always grounded. Connecting the generating plant T0 lead to the load transfer T0 terminal grounds the generator.

If used in conjunction with an ONAN automatic load transfer control on a 3 phase 3 wire circuit, the load transfer T0 terminal should be left open and not used.



3 PHASE, 3 WIRE PLANT CONNECTIONS. - None of the terminals are grounded, Figure 10. For three phase current, connect a separate load wire to each plant terminal, T1, T2, T3, one wire to each terminal.

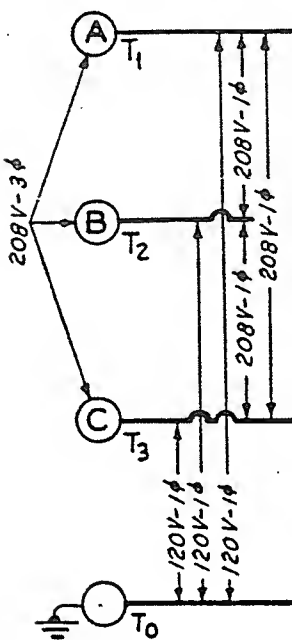
On connections for single phase current, connect separate load wires to each of any two plant terminals, one wire to each terminal. Three single phase load circuits are thus available.

If both single and 3 phase current is to be used at the same time, use care not to overload any one circuit. Subtract the amount of the 3 phase load from the plant capacity. Divide the remainder by 3, and this is the load that may be taken from any one circuit for single phase current. For example, a 3 phase 10,000 watt load is used. This leaves 15,000 watts available for single phase; if the plant capacity is 25,000 watts. One third of this 15,000 watts is 5,000 watts, which is the amount that may be taken from each of the 3 single phase circuits. Do not attempt to take all 15,000 watts in this example off one circuit, as overloading of the generator will result.

FIG. 10.

120/208 VOLT, 3 PHASE, 4 WIRE WYE-CONNECTED PLANT. - The

four wire plant is designed to produce single phase current of one voltage, and three phase current of different voltage. As shown on the plant nameplate, the single phase current is the lower voltage and the three phase current is the higher voltage.



The load terminals are marked T₁, T₂, T₃, and T₀ from top to bottom. The T₁, T₂, and T₃ terminals are the "hot" terminals, and the T₀ terminal is the ground terminal.

For three phase current, connect the three load wires to the terminals T₁, T₂, and T₃, one wire to each terminal post. If a test run indicates reverse rotation of motors in the load circuit, reverse the connections of any two terminals.

For single phase current, connect the "hot" load wire to any one of the terminals T₁, T₂, or T₃. Connect the ground wire to the T₀ Terminal. Three single phase circuits are thus available.

FIG. 11

NOTE !

When taking a single phase load off the plant, the single phase (line to neutral) voltage is 120 volts when the AC Voltmeter connected across the line (line to line) terminals reads 208 volts. On other 3 phase, 4 wire plants of different voltage rating this applies also except of course that the single phase (line to neutral) voltage will always be the lower voltage as specified on the nameplate when the voltmeter reads the higher (line to line) voltage as specified on the nameplate.

If both single and three phase current is used at the same time, use care not to over-load any one of the single phase circuits. Subtract the amount of the three phase load from the rated capacity of the plant. Divide the remainder by three to determine the amount of single phase load which may be connected to any single phase circuit.

LOAD WIRE CONNECTIONS FOR PLANTS OF OTHER VOLTAGES. -

Use the foregoing instructions for the same phase, wire, etc., except substitute the plant nameplate voltage(s) in place of voltage(s) shown.

REMOTE CONTROL CONNECTIONS. - Effective with Spec M plants, starting and stopping is with a 2-wire control system. To extend this control to one or several remote locations, a 3-place terminal block is provided in the plant control box. The terminal block is marked REMOTE, B+, and GND. If a load transfer or automatic demand control is used, follow the instructions supplied with the control. Use an ordinary ON-OFF switch for only one location. As in house wiring, use two three-way switches and the balance four-way switches for two or more locations. Place switch at plant at its REMOTE position. (Exception: 36-V cranked plants remained 3-wire)

The GND terminal is for a customer-supplied alarm at a remote location to warn of low oil pressure, high water temperature, and overspeed.

Plants prior to Spec M are controlled with a 3-wire system from a 4 place terminal block in the plant control box. Use a SPDT, momentary contact switch, and connect the wires as shown in the illustration. Wire size is determined by distance as noted.

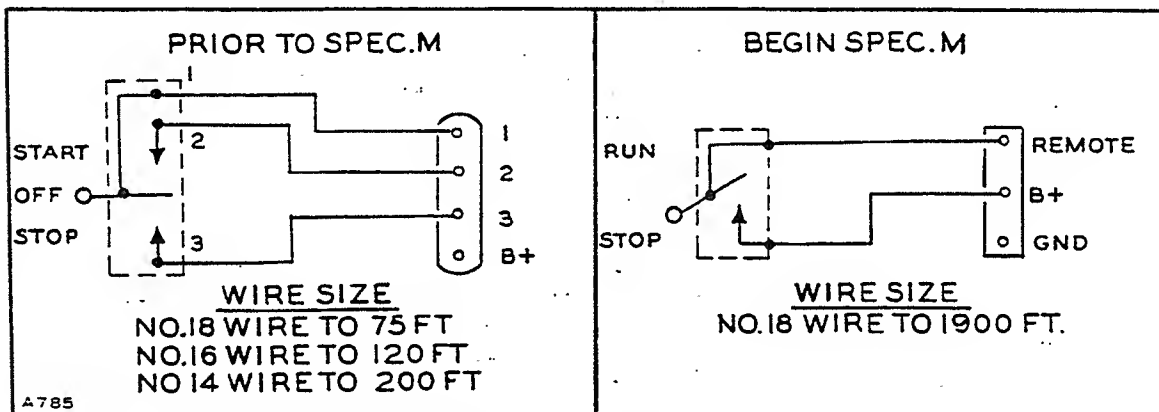


FIG. 12 - REMOTE CONTROL CONNECTIONS

OPTIONAL ALARM. - The GND terminal on the remote control terminal block is for a customer-supplied alarm at a remote location to warn of low oil pressure, high water temperature, and overspeed. These conditions are indicated at the plant by a light on the control panel. Refer to the wiring diagram for the proper voltage.

CRANKCASE OIL. - The oil capacity of the crankcase when "dry" (oil filter empty) is 6 U.S. quarts. Normal refill capacity is 5 U.S. quarts. Use MS or DG type heavy duty (detergent) type of oil. Select the proper SAE number of oil according to the lowest expected temperature.

TEMPERATURE	SAE NUMBER
Above 100° F.	50
above 32° F. (0°C)	30
32° F. (0°C.) to -10° F. (-23.3°C.)	10
Below -10° F. (23.3°C.)	5W

The use of a heavy duty (detergent) oil keeps dirt and sludge particles in suspension so that they are removed when the oil is drained and the filter is changed.

NOTE !

When adding oil between changes, always use oil of the same brand. When mixed together, detergent oils of different manufacturers sometimes form chemical compounds harmful to engine parts.

AIR CLEANER. - Remove the air cleaner top and fill the reservoir cup, to the line indicated on the cup, with oil of the same SAE number as used in the crankcase. On housed plants, because of close top clearance, it is necessary to remove the air cleaner from the carburetor. Be sure the air cleaner is properly reinstalled before running the plant.

RADIATOR. - The capacity of the cooling system is 16 quarts (U.S. measure). Check to see that the radiator drain and the cylinder block drain is closed. Fill the radiator to within an inch or two of the bottom of the filler neck. Use clean soft (alkali free) water, such as clean rain water. The use of a good rust and scale inhibitor is recommended.

If the plant will be exposed to freezing temperatures (below 32°F. or 0°C.), use a standard antifreeze solution. Use the correct proportion of antifreeze, as recommended by the antifreeze manufacturer, to protect at least 10 degrees F. below the lowest expected temperature.

FUEL, GASOLINE. - Some special model plants are equipped with a mounted 20 gallon capacity fuel tank. Do not fill the tank completely full of cold gasoline. Expansion of the gasoline as the plant warms up may cause the gasoline to overflow, creating a fire hazard, allow an inch or two of expansion space.

Use fresh, "regular" grade of gasoline. Do not use a highly leaded "premium" grade of gasoline. The use of highly leaded gasoline will require more frequent lead removal, valve, and spark plug servicing. The engine is designed to operate at highest efficiency and economy when using "regular" grade gasoline. However, do not use a low octane fuel, such as "stove gas". The use of such fuel may cause serious damage to the engine.

Observe the usual safety precautions when handling gasoline. Special precautions must be taken when the fuel tank is near the plant. Never fill the tank while the plant is running.

FUEL, NATURAL GAS. - If gas fuel is to be used, see that all fuel connections are leak proof. See that the line pressure at the regulator inlet does not exceed 5 pounds per square inch. In some localities, presence of foreign matter in the fuel may require the installation of a trap or filter. Consult the fuel supplier.

A special carburetor fitting is used on plants equipped for gas fuel operation. On early models with a float lock, Fig. 16, turn the screw in to keep the float from vibrating. If an emergency source of gasoline is also connected, see that the shut-off valve on the carburetor is closed. See that the electric choke is readjusted for gas operation as described in the paragraph on Carburetor-Gas in this manual.

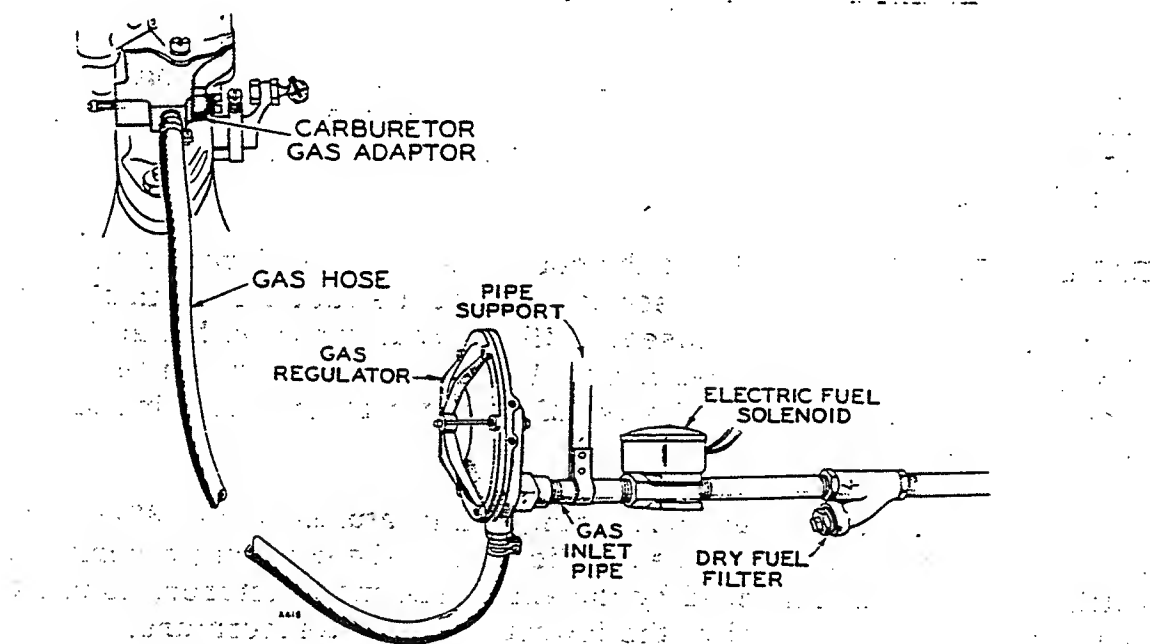


FIG. 13. GAS FUEL LINE CONNECTIONS

GENERAL. - Before putting the plant into operation for the first time, be sure that it has been properly installed, and that all requirements under PREPARATION have been met. Check the following points:

1. See that no electrical load is connected to the generator (throw the circuit breaker to the "OFF" position).
2. On plants having the rotating type generator exciter, see that the "FIELD RHEOSTAT AND VOLTAGE REGULATOR SWITCH" knob is at its extreme COUNTERCLOCKWISE position, to permit automatic control of ac output voltage.
3. On later model combination-fueled plants having a "Gas-Gasoline" switch, be sure the position of this solenoid-valve-controlling switch, agrees with the fuel used.

STARTING THE PLANT. - To start the plant, move the run-stop switch to the RUN position and leave it there. Choking is automatic. When the engine comes up to speed, cranking will automatically stop through the start disconnect relay. If the engine fails to start within about 30 seconds, the cranking limiter will trip and cranking will stop. If this occurs on the initial start or after the engine has run out of fuel, wait for 1 minute before resetting the cranking limiter, and re-attempt the start. If the engine fails to start a second time, inhibitor oil sprayed into each cylinder at the factory may have fouled the spark plugs. Remove, clean, and thoroughly dry each spark plug.

If gas fuel is used, the carburetor choke must be adjusted as described in the section titled CARBURETOR-GAS. On the initial start of models Prior to Spec K, briefly press the priming button on the gas pressure regulator. Priming of Spec K and later models is automatic.

SPARK PLUG GAP. - Adjust to agree with fuel. See Table of Clearances.

CHECKING OPERATION. - After the plant starts, check the engine instruments immediately. See that all are indicating normally, as outlined below. On the initial run, allow the plant to reach operating temperature, then check the coolant level in the radiator. The thermostat may have permitted an air pocket to form, thus preventing complete filling.

On the initial run there will be a considerable amount of exhaust smoke until the inhibitor oil is burned out.

Read the ac voltage output and if necessary reset the voltage regulator rheostat. Normally this is not necessary between successive runs.

Throw the circuit breaker handle to the ON position, to energize the plant load terminals. If the plant tends to surge slightly, it is usually an indication that additional warm up is needed before connecting a heavy load. Continued surging after warm up indicates needed adjustments of the carburetor or governor. Refer to the ADJUSTMENT section.

The engine instruments are furnished on all standard plants. Their function and normal readings or positions are as follows:

- (A) OIL. - The oil pressure gauge registers the engine oil pressure while the engine is running. Normal operating pressure is 40 to 60 lbs. at operating temperature, and somewhat higher until the plant warms up.
- (B) TEMPERATURE. - The water temperature gauge registers the coolant temperature during operation. Normal operating temperature is 140° to 170° .
- (C) AMPS. - The ammeter indicates the battery charge or discharge current in amperes. The rate of charge during operation depends upon the charge condition of the battery. Under normal conditions, the charge rate will be 5 to 10 amperes when the plant starts. The rate will gradually fall to almost zero as the battery becomes fully charged.
- (D) EMERGENCY LATCH RELAY. - The emergency latch relay is energized when its coil is grounded by the high water temperature, the low oil pressure, or the overspeed switch. A latched relay is indicated by a red light on the panel. The relay has to be manually reset.
- (E) RUN-STOP SWITCH. - A SPST switch is used for manual control of the engine. The RUN position is for normal starting at the plant, the REMOTE position is for remote control of plant operation through a manual or automatic switch, and the STOP position is for normal stopping at the plant.
- (F) SAFETY STOPPING DEVICES. - The EC series plants are equipped with three safety devices which operate to stop the plant under certain conditions which could cause serious damage.
 - 1. High Water Temperature Cut-off. - The temperature cut-off is a thermostatic type switch, mounted on the engine, which acts to stop the plant if the coolant temperature rises too high. Refer to ADJUSTMENTS section.

2. Low Oil Pressure Cut-off. - The oil pressure cut-off is a pressure operated switch, mounted on engine. When oil pressure drops below 9 to 11 lbs, the switch closes and provides a ground for the emergency latch relay. The oil pressure switch is non-adjustable. A time delay relay is used in the low oil pressure circuit to permit the oil pressure to build up before the switch is connected to the emergency latch relay. The time delay relay is energized by direct current from the battery charging generator. Once energized, it takes about 5 seconds for the contacts in the relay to close. If oil pressure is too low to open the switch when the time delay relay contacts close, the emergency latch relay will be energized, opening the ignition circuit and stopping the engine.

3. Overspeed Cut-off. - The overspeed cut-off is a centrifugal type switch mounted on the rear end of the generator which acts to stop the plant if the governor becomes inoperative due to a broken drive belt etc. It is not adjustable.

If one of the safety devices has operated to stop the plant, it is necessary to press the EMERGENCY LATCH RELAY reset button before the plant can be started again in a normal manner.

The electrical meters and controls vary with the different models. Their description and normal function are as follows:

(A) RUNNING TIME. - The running time meter registers the number of hours to 1/10th that the plant has actually run.

It provides a convenient means of keeping a regular servicing schedule.

(B) AMMETER. - An ammeter is a current measuring instrument which indicates in amperes the load connected to the generator. A transformer around an output lead is used to sense current flow. For single phase generators a separate ammeter is used for each generator output circuit. For three phase generators only one ammeter and a selector switch are used in conjunction with three transformers.

(C) VOLTMETER. - The voltmeter measures the output voltage of the generator. On 3 wire generators the voltmeter is connected to indicate only the higher nameplate voltage. On 4 wire generators the voltmeter is connected through a selector switch so that voltage on each phase of the generator can be measured.

(D) CIRCUIT BREAKER. - The circuit breaker protects the generator against overloading. If the generator is overloaded the circuit breaker will automatically break the generator field circuit. Before resetting the circuit breaker to the ON position, correct the overload condition which caused the circuit breaker to operate.

(E) SELECTOR SWITCH. - The selector switch is provided on three phase models only. Its setting determines which phase of the generator circuit is indicated on the ammeter and voltmeter.

(F) RHEOSTAT. - Voltage controls differ between models having rotating type exciter and models having static (stationary) type exciter.

1. Models with rotating exciter -- Refer to the following paragraphs in this section headed VOLTAGE REGULATOR and FIELD RHEOSTAT for functioning of Regulator Rheostat and functioning of Combination Field Rheostat and Voltage Regulator Switch.
2. Models with static exciter (12-volt cranked models ending in Spec "J" and later) -- The rheostat permits plus or minus 5% adjustment of ac voltage.

ENGINE CONTROL OPERATION. - A circuit description will help the operator to understand the function of each component in the engine and generator controls, effective with Spec M plants.

The starting sequence begins when the run-stop switch is set at the RUN position. Then battery current feeds through the cranking limiter contacts, the normally closed emergency latch relay contacts, and the ignition relay coil to ground. With the ignition relay energized and its contacts closed, battery current feeds to the anti-dieseling solenoid, which closes and permits the throttle to open for full-throttle starting; battery current also feeds to the water temperature and oil pressure gauges and to the ignition coil. In another circuit, battery current feeds to the starter solenoid relay and to the cranking limiter coil. The starter solenoid relay contacts close to connect battery power to the engaging solenoid and then to the starter motor. While the engine is cranking, battery current at the ignition coil is induced and multiplied in the secondary and distributed to the spark plugs in the proper order. During this time battery current energizes the cranking limiter coil, which if energized for about 30 seconds will cause the contacts to open and cranking to be interrupted. Normally the engine starts well in advance of this time. When the engine starts and comes up to speed, direct current from the battery charging generator energizes the start disconnect relay. Its contacts open to stop cranking and to de-energize the cranking limiter. Another circuit from the charging generator goes to the electric choke which opens on energization. The ignition relay remains energized as long as the run-stop switch is at the run position and the emergency latch relay remains in a de-energized condition.

Engine protective devices which operate through the emergency latch relay include low oil pressure, high water temperature, and over-

speed switches. When a condition occurs that causes any one of these switches to close, the emergency latch relay is energized and its contacts in the ignition circuit open to stop the engine. A second set of contacts close to operate a warning light on the control panel. A third set may be used to control a customer-supplied alarm. The low oil pressure switch operates through a time delay relay during starting to permit the oil pressure to build up before the switch is connected to the emergency latch relay.

Other components which may be operated in coordination with the engine ignition system include a water solenoid valve, an electric fuel pump, an electric fuel shut-off solenoid, and a day tank fuel shut-off solenoid. When the plant is controlled by an automatic device, such as a line transfer control or an automatic load demand control, the starting and stopping sequences are the same.

STAND-BY SERVICE. - When the plant is used for stand-by service (failure of a commercial or other regular source of power), it is essential to "exercise" the plant regularly. If practicable, start and run the plant for approximately one 30 minute period each week. If a fuel reservoir tank (see INSTALLATION) is used, the length of time between exercise periods can be considerably lengthened. However, an exercise run at least once a week is recommended.

VOLTAGE REGULATOR (Models with Rotating Exciter). - Normally the voltage regulator does not require attention during successive operating periods. The voltage regulator is an automatic device for controlling the output voltage of the generator. Its action provides the same effect as is obtained by hand operation of a rheostat on a manually controlled generator.

The voltage regulator knob position determines the regulated voltage of the generator output. The regulator was adjusted at the factory to give the rated voltage with the knob arrow pointing straight up. The voltage can be lowered or raised approximately 10% by turning the adjusting knob. Turn counterclockwise to lower the voltage; or clockwise to raise the voltage. The regulator will keep the voltage at its set value regardless of changes in temperature, load, or power factor. If the voltage can not be set at the desired point by knob adjustment, a change in the regulator resistor setting may be required. Refer to ADJUSTMENTS.

FIELD RHEOSTAT (Models with Rotating Exciter). - The field rheostat provides for manual control of output voltage and should be used ONLY in case of voltage regulator failure. When the FIELD RHEOSTAT knob is turned to its normal extreme counterclockwise position, an integral switch provides for automatic voltage regulator operation. However, turning the FIELD

RHEOSTAT knob slightly clockwise, disconnects the automatic voltage regulator, and the generator voltage MUST be manually controlled by knob operation.

When manual voltage control is necessary, turn the FIELD RHEOSTAT knob from its extreme counterclockwise position just enough to cause the integral switch to cut out the regulator. Start the plant and adjust the rheostat knob to obtain the proper voltage.

The voltage of the generator will drop somewhat as it warms up, necessitating a rheostat adjustment. The rheostat setting must also be changed as the electrical load on the generator is changed, to keep the voltage at a safe operating point. As electrical load is increased, the voltage will drop, and it will be necessary to turn the rheostat knob clockwise to raise the voltage back to normal. Likewise, as electrical load is removed the voltage will rise, and counterclockwise adjustment of the rheostat knob is necessary to lower the voltage. Keep in mind that any substantial change in the amount of load connected to the generator calls for a compensating readjustment of the rheostat knob.

X-RAY SERVICE. - When the generating plant is used for X-Ray service, a few departures from normal operating procedure are recommended. The plant must be kept in top condition at all times.

The very heavy intermittent loads on the generator during X-Ray exposures make governed engine speed difficult to maintain. To get the most stable voltage and frequency output, as desired for this exacting type of service, comply with the following:

1. DUMMY LOAD - Connect a continuous 20 to 25 % load on the generator. Space heaters for personnel during cold weather is suggested. Add a dummy load if the total continuous load is otherwise too small.

2. WARM-UP PERIOD -

A - Immediate Use Method - Turn the field rheostat to reduce the higher voltage, when cold, to an operating value of 238 volts. This permits using the X-Ray equipment during the warm-up period. After warm-up, turn the rheostat to extreme clockwise (no resistance) positions, allowing full field strength. Then, if voltage is not about 238 volts, locate and remedy the cause, inspecting the governor and fuel mixture adjustments. Speed variation causes voltage variation.

B - Delayed Use Method - Run the generator with other than X-Ray load and with rheostat clockwise, until the voltage stabilizes at about 238 volts. After the generator warms up and the voltage stabilizes, use the X-Ray equipment.

3. CARBURETOR AIR HEATER - Especially during 20°F to 50°F. ambient temperatures, be sure the carburetor air heater duct is in position to minimize possibility of carburetor icing.
4. OVERSPEED SWITCH - To prevent a damaging high voltage from engine racing, be sure the centrifugal switch on the generator shaft cuts out the ignition at 1800 to 1850 rpm on 50 cycle plants or 2100 to 2150 rpm on 60 cycle plants.

CITY WATER COOLING. - The city water cooled plant is equipped with a hand adjusted rate-of-flow valve that should be adjusted to provide proper cooling with the minimum flow of water. Final adjustment should be made under the maximum load the plant will carry, the plant thoroughly warmed up, and the water temperature stabilized. Too little water flow can cause a dangerous rise in the engine temperature. Too much water flow can cause over cooling, waste of water, etc.

STOPPING THE PLANT. - The stopping sequence begins when the run-stop switch is set at the STOP position. Then battery current to the ignition relay is interrupted which in turn causes the anti-dieseling solenoid to be de-energized, closing the throttle to stop the intake of gasoline.

LOW TEMPERATURES

CRANKCASE OIL. - For cold weather operation, select the SAE number of the crankcase oil according to the lowest temperature expected before the next scheduled oil change. See PREPARATION. When changing to a lighter oil for cold weather, change the oil filter element at the same time (which will require an extra quart). After changing to a lighter oil, always run the plant for a few minutes to circulate the lighter oil through the engine.

If an unexpected temperature drop takes place, use caution in attempting to start the plant after a shut down period. Do not attempt to start a plant that is so "stiff" that it will not crank properly. Congealed oil may not flow readily, resulting in lack of lubrication to vital parts and causing serious damage. In an emergency, apply heat directly to the engine oil pan to warm the oil. When the oil is sufficiently fluid, start the plant and allow it to thoroughly warm up. Stop the plant and change the oil (and oil filter element) to the proper SAE number.

RADIATOR. - If there is a possibility of the temperature falling below 32°F. (0°C.) the coolant must be protected against freezing. Use a good antifreeze compound in the proportion recommended by the antifreeze manufacturer, protecting to at least 10 degrees F. below the lowest expected temperature. The capacity of the cooling system is approximately 16 U.S. quarts.

Set the high water temperature cut off switch(See ADJUSTMENTS) to operate at a temperature several degrees below the boiling point of the antifreeze solution used, taking into consideration the altitude at which the plant is operating.

If the cooling system is drained to prevent freezing, be sure to remove the radiator cap while draining. Failure to remove the cap may form a vacuum in the cooling system, preventing complete draining. Be sure that the cylinder block drain cock is fully opened for complete draining of the radiator.

GASOLINE FUEL. - Use fresh, clean, winter grade (not highly leaded premium) gasoline for best starting in cold weather.

If the fuel tank is subject to considerable temperature variations, keep the tank nearly full in order to cut down condensation of moisture inside the fuel tank. Such condensation can cause trouble by ice formation in the fuel system. Avoid filling the tank entirely full of cold gasoline. Expansion of the fuel as it warms up may cause it to overflow and create a fire hazard.

GAS FUEL. - Certain types of LPG fuel do not vaporize readily at low temperatures. Heat exchanger equipment may be necessary. Consult the fuel supplier if lowered performance is observed at low temperatures.

BATTERY. - Check the charge condition of the starting battery often enough to assure that it is always in a well charged condition. The charging circuit is designed to keep the battery well charged in normal service, but frequent starting with short operating periods may cause the charge condition to drop to a point where there will not be enough power to crank the engine at low temperatures.

The cranking power of a battery drops to about 40% of its normal power at 0°F., and the cranking load is greatly increased. If practicable, remove the battery to a warm place during shut down periods in extremely cold weather. It takes but a few minutes to connect the battery for starting, and its cranking power will be much greater if warm.

IGNITION. - The ignition system must be in good condition for prompt starting in cold weather. The distributor breaker points and condenser, and the spark plugs are particularly important. See that the breaker points are in good condition (not burned or pitted) and are properly adjusted.

VENTILATION. - Provide suitable shutters on room ventilating openings which can be closed during shut-down periods to prevent back flow of cold outside air. If the installation provides for automatic unattended starting and operation, automatic shutters may be necessary.

HIGH ALTITUDE

FUEL MIXTURE. - The carburetor was adjusted at 860 feet altitude. Operation at 2,500 feet or more altitude requires re-adjusting the carburetor main jet for slightly leaner mixture to compensate for lighter air and to obtain maximum available power. Power de-rating is approximately 4 per cent for each 1,000 feet altitude above the first 1000 feet.

HIGH TEMPERATURES

LUBRICATION. - As indicated under PREPARATION, use SAE No. 30 oil for temperatures above 32°F. Keep the oil level at or near the FULL mark on the level indicator. However, do not overfill the crankcase. Use the same SAE number oil to service the air cleaner.

COOLING. - A constant supply of fresh air must be provided for proper cooling. See that nothing obstructs the flow of air to the plant, and see that the radiator air outlet flow is not obstructed in any way. Keep the radiator well filled. Use a good rust inhibitor to keep the cooling system clean and free of rust and scale formation. See that the fan belt tension is properly adjusted. Be sure the high water temperature switch is properly adjusted (see ADJUSTMENTS).

BATTERY. - Check the level of the electrolyte frequently. Add approved water as often as necessary to keep the level at the point recommended by the battery manufacturer.

NOTE - Reducing battery specific gravity for longer battery life in a hot location.

Standard automotive type storage batteries will self discharge very quickly when installed where the ambient emperature is always above 90°F., such as in a boiler room, or in tropical climates. To lengthen battery life, dilute the electrolyte from a normal 1.275 specific gravity reading at full charge to a 1.225 reading.

The cranking power of the battery is reduced somewhat when the electrolyte is diluted, but if the temperature is consistently above 90°F., the reduced cranking power will hardly be noticed, and lengthened battery life will be a distinct advantage. Adjust the electrolyte as follows:

1. Fully charge the battery. Do not bring an open flame or burning cigarette near the battery during charging, as the gas released during charging is highly inflammable.
2. While the battery is still on charge, use a hydrometer or filler bulb to draw off all the electrolyte above the plates in each cell. DO NOT ATTEMPT TO POUR OFF!! Avoid skin or clothing contact with the electrolyte. Dispose of the removed electrolyte.
3. Refill each cell with pure distilled water, to the recommended level.
4. Continue charging for one hour at a 4 to 6 ampere rate.
5. Use a reliable hydrometer to test each battery cell. If the specific gravity is still above 1.225, repeat steps 2, 3, and 4 until the reading of the fully charged battery is not over 1.225. Most batteries require repeating steps 2, 3, and 4 two times.

DUST AND DIRT

AIR CLEANER. - Clean the air cleaner and change its oil as frequently as the conditions require. The air cleaner function of trapping air borne dust and dirt is very important in promoting longer engine life.

RADIATOR. - Keep the radiator cooling fins clean and free of dust, chaff, leaves, etc., Clogged cooling fins will reduce the effective cooling area of the radiator and may result in improper cooling.

GENERAL. - Keep the entire plant as clean as practicable. Wipe off accumulations of dust, dirt, and spilled oil. Keep the generator commutator, slip rings, and brushes clean. Keep supplies of fuel and oil in air tight containers. Change the crankcase oil, and the oil filter element more frequently, as conditions require.

GENERAL. - Follow a definite schedule of inspection and servicing to help in keeping the plant in good running condition, and to keep operating expenses to a minimum. Service periods outlined in this section are for normal service and operating conditions. For extreme conditions, such as continuous heavy duty, extremely high or low temperatures, etc., service more frequently. For periods of little use, service periods can be lengthened accordingly. Keep a record of the operating hours each day to assure servicing at the proper intervals.

DAILY SERVICE

If the plant is operated more than 8 hours daily, perform the DAILY SERVICE operations every 8 hours.

FUEL. - If the plant is operated on gasoline fuel, check the fuel supply often enough to avoid running out of fuel. If the plant stops from lack of fuel, it will be necessary for the fuel pump to first pump enough fuel to the carburetor to permit starting again. This may require considerable cranking, depending upon the distance of fuel lift from the tank to the fuel pump.

CRANKCASE OIL. - Check the oil level, on the level indicator. Do not allow the oil level to fall below the "ADD OIL" mark on the indicator. Add oil, of the proper SAE number, as necessary to bring the level to or near the "FULL" mark on the indicator. Do not overfill.

AIR CLEANER. - Service the air cleaner as often as required by the operating conditions. Under extremely dusty conditions, it may be necessary to clean the air cleaner and renew its oil several times during a day's operation. Under dust-free conditions, every 100 hours or even less frequent servicing may be sufficient.

To service the air cleaner, remove it from the top of the carburetor. Disassemble the top section from the cup section and pour out the dirt laden oil. Clean reservoir cup and filter element with solvent, and allow to dry. Refill to the indicated level with clean oil and reassemble the cleaner. When reinstalling to the top of the carburetor, tighten just enough to assure that no air will leak in around the clamping point.

RADIATOR. - Check the level of the coolant in the radiator, and add liquid as necessary to bring the level up to normal. If freezing weather prevails, and a non-permanent type antifreeze is used, test the protective strength of the solution. The high water temperature switch will not protect against evaporation.

CLEANING. - Keep the plant clean as practicable. A clean plant is easier to service and will give better service. Wipe off spilled oil, dust, dirt, etc.

WEEKLY SERVICE

If the plant is operated more than 50 hours a week, perform the WEEKLY SERVICE operations every 50 hours.

CRANKCASE OIL. - With a new (or reconditioned) engine, drain the crankcase and refill to the proper level after the FIRST 15 HOURS OF OPERATION. Drain and refill the crankcase again after the next 50 hours of operation. If the plant is operating under temperature conditions of 32° F., (0°C.) or lower, continue to change the crankcase oil at 50 hour intervals.

Under normal temperature (above 32° F.) and operating conditions, change the crankcase oil every 100 operating hours.

CRANKCASE BREATHER. --Remove the oil fill cap and clean in a good solvent. Oil the wire mesh with engine oil. Under severe dust conditions, service more frequently.

OIL FILTER. - The oil filter is a full-flow type, and if allowed to become filled with sludge to the point where no oil can flow through it, a by-pass valve opens to provide lubrication to the engine.

Under normal operating conditions, change the oil filter element each alternate crankcase oil change. However, under cold operating conditions or dusty and dirty conditions, change the filter element at each oil change.

Place a drip pan under the oil filter. Remove the center bolt and remove the filter housing and element as a unit. After discarding the dirty filter element and all the gaskets, clean the metal parts with solvent, making sure the radial holes in the center bolt are not clogged. Place a new gasket next to the head of the center bolt and insert the center bolt in the housing. Install the spring and retainer assembly over the center bolt (retainer facing the threaded end of bolt). Install a new gasket and element over the bolt.

With the openings in the diaphragm positioned at the top, install a new housing gasket in the crankcase recess. Position the filter and tighten the center bolt just enough to cause the filter housing to contact the gasket. Rotate the housing to assure even seating, then tighten the center bolt to 20-25 pounds-foot torque. Overtightening the center bolt may cause distortion of the filter housing and cause oil leakage. Check for oil leakage after the engine has warmed up.

GOVERNOR. - Check the governor oil level. Remove the oil level plug (Fig. 28) and add oil, of the same SAE number as used in the crankcase, until the oil reaches the plug level. Do not overfill.

GOVERNOR LINKAGE. - Inspect the ball joints of the governor arm and carburetor throttle linkage. Keep these points free of dust. Lubricate with a "dry" type of lubricant, such as powdered graphite. If a "dry" lubricant is not obtainable, use only a light machine oil of non-gumming quality.

BATTERY GENERATOR. - Put two or three drops of oil in the battery charging generator oilers, one at each end of the generator. Do not over lubricate.

STARTER. - The starting motor does not require lubrication.

BATTERY. - See that the battery connections are clean and tight. Corrosion at the terminals can be removed by flushing with a weak baking soda and water solution. Flush clean with clear water and dry thoroughly. A light coating of grease or asphalt paint on the battery terminals will retard such corrosion.

Keep the electrolyte at the proper level above the plate separators by adding clean water which has been approved for use in batteries. In freezing weather, run the plant for at least 20 minutes after adding water, to mix the water with the electrolyte and prevent its freezing.

SEMI-MONTHLY SERVICE

If the plant is operated more than 100 hours semi-monthly, perform the following operations every 100 operating hours.

FUEL SYSTEM. - Remove the drain plug (see Figure 14.) at the bottom of the carburetor to drain off any sediment. Install the plug securely. Remove the filter bowl and screen from the fuel pump, clean thoroughly, and replace. After servicing is completed, inspect carefully against leaks.

SPARK PLUGS. - Remove the spark plugs, clean them, and adjust the gap according to the dimensions given in the TABLE OF CLEARANCES. Replace with a new one any plug which will not pass a standard compression firing test.

DISTRIBUTOR. - Examine the distributor breaker points. If burned or pitted, replace with a new set. See that the point gap is set at 0.024" to 0.026" at widest separation. Apply a very small amount (about the size of a match head) of high temperature grease on the breaker cam surface. Put a few drops of oil in the oiler cup on the side of the distributor.

COMPRESSION TEST. - Use a compression gauge to test the engine compression. Low compression on one cylinder may indicate a leaking valve. Unusually high compression on all

cylinders may indicate a build-up of lead deposits, necessitating removal of the cylinder heads and scraping deposits out. Normal new engine compression with the throttle wide open, engine at operating temperature, all spark plugs removed, and the battery fully charged, is approximately 150 pounds plus or minus 10 for each cylinder.

EXHAUST. - Inspect all exhaust connections carefully for leaks. Tighten or make any other necessary repairs.

GENERATOR. - Check the condition of the brushes and the alternator slip rings (also the commutator on rotating type exciter). Remove exciter end cover to reach commutator. Remove blank cover and ventilator plates to reach the alternator slip rings. In service, the commutator and slip rings acquire a glossy brown color, which is a normal condition. Do not attempt to maintain a bright, newly machined appearance. Wipe clean with a dry, lint-free cloth. Slight roughness or heavy coating may be remedied by lightly sanding with #00 sandpaper. Do not use emery or carborundum cloth or paper. Wipe out all carbon and sanding dust.

Brushes will eventually wear too short to perform their function. Brush wear will be more rapid under dusty conditions. Replace brushes only when worn to 1/2 inch in length, or if damaged. Refer to the MAINTENANCE section. Never apply any kind of lubricant to the brushes, commutator, or slip rings.

The generator bearing is a permanently sealed, prelubricated type. It requires no lubrication service.

VALVE TAPPETS. - Remove the rocker arm covers and check the tappet clearances. Adjust as necessary to a clearance of 0.019 inch for the intake valves, and 0.019 inch for the exhaust valves. Tappets should be adjusted with the engine at operating temperature.

CAUTION

When replacing the rocker arm covers, tighten the cover nuts to only 2 to 2.5 lbs ft. torque. Over tightening the cover nuts will distort the cover.

SEMI-YEARLY SERVICE

(Approximately 1200 operating hours)

COOLING SYSTEM. - Drain the cooling system. Flush thoroughly and if necessary, use a good cleaning solution. Refill, using a good rust inhibitor or antifreeze containing inhibitor.

OIL PAN. - Remove the engine oil pan and clean thoroughly of all sludge, etc. Do this at a time to coincide with a regularly scheduled oil change.

CARBURETOR, GASOLINE. - The carburetor has main and idle adjusting needle valves (Fig. 14.). The main adjusting needle, at the bottom of the carburetor, affects the operation at the heavier load conditions. The idle adjusting needle, at the side of the carburetor, affects the operation at the light and no load conditions.

Under normal circumstances, the factory carburetor adjustments should not be disturbed. If the adjustments have been changed, an approximate setting of 1-1/2 turn open for the idle needle and 1 turn open for the main needle will permit starting. Adjust temporarily for smoothest running. Allow the engine to thoroughly warm up before making final adjustment.

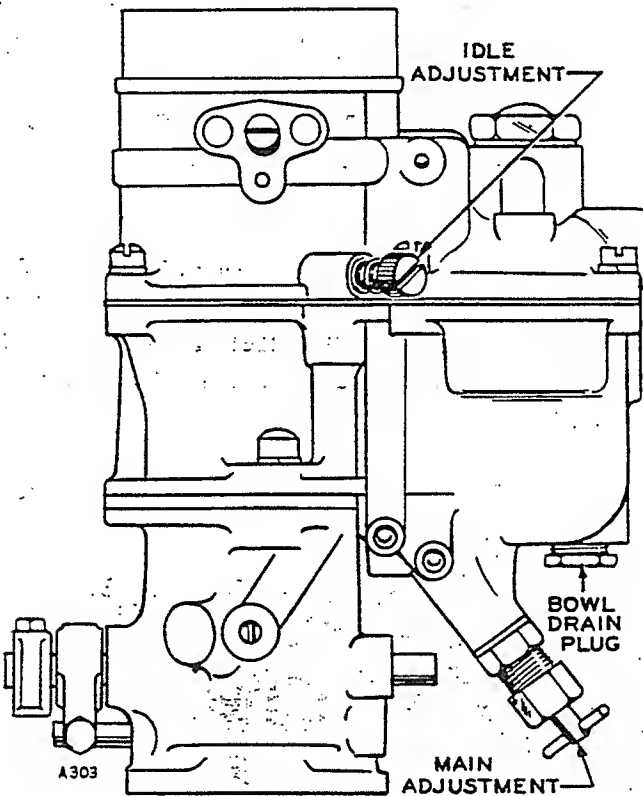


FIG. 14. GASOLINE CARBURETOR ADJUSTMENTS

An engine speed indicator (tachometer, or frequency meter) should be used on plants having the static type exciter. As an alternate method on plants having the rotating type exciter, the manual field rheostat may be set temporarily and a speed drop can be noticed by a voltage drop while adjusting the carburetor.

To adjust the "idle" (no load) needle, see that no load is connected to the generator. Slowly turn the idle adjusting needle out until the engine speed drops slightly. Turn the needle in just to the point where the speed returns to normal.

To adjust the main needle, apply a full electrical load. Turn the main needle in until the engine speed begins to drop. Slowly turn the needle out until the speed no longer rises. Try various electrical loads. If the engine speed fluctuates at any load, turn the main adjusting needle out slightly. Do not turn out more than 1/2 turn beyond the original full load setting. If stable speed can not be obtained by such carburetor adjustment, a change in the governor sensitivity adjustment will probably be necessary.

ELECTRIC CHOKE. - A 12 volt electric choke with vacuum booster is used on all plants as shown in Figure 15A. The adjustable choke cover is held in place by the three outer screws. The perimeter of the cover is divided into sections by small raised marks. One of the marks is labeled zero and the twelfth mark from the zero mark is labeled with an asterisk (*). The asterisk mark indicates the normal adjustment setting. A long raised line on the top of the choke housing is used as the reference mark. The normal setting for the choke is made when the asterisk mark lines up with the reference line as shown in Figure 15A.

If over-choking occurs, loosen the three locking screws and turn the choke cover slightly to the left (counterclockwise). Do not turn very far. One or two notches will usually be sufficient. Tighten the three locking screws. To increase the choking action, turn the choke cover slightly to the right (clockwise).

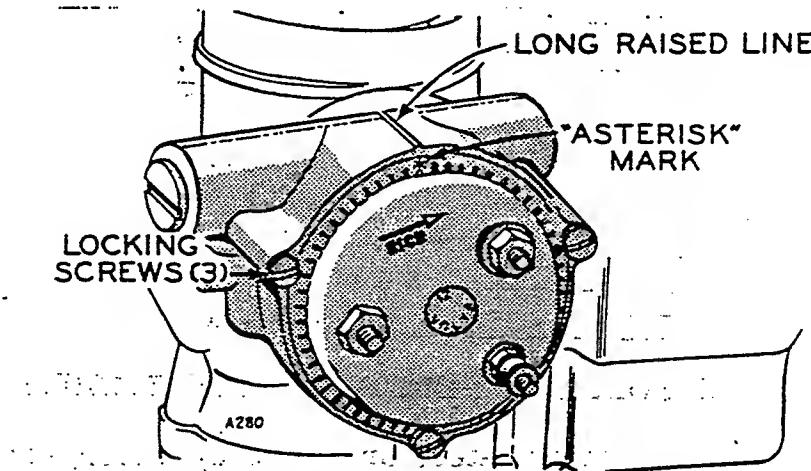
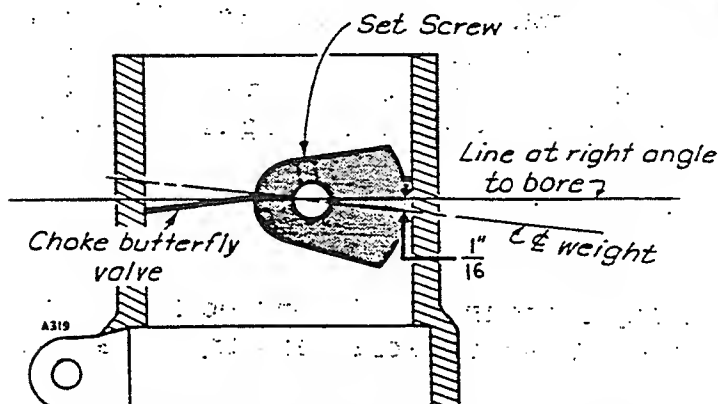


FIG. 15A. ELECTRIC CHOKE

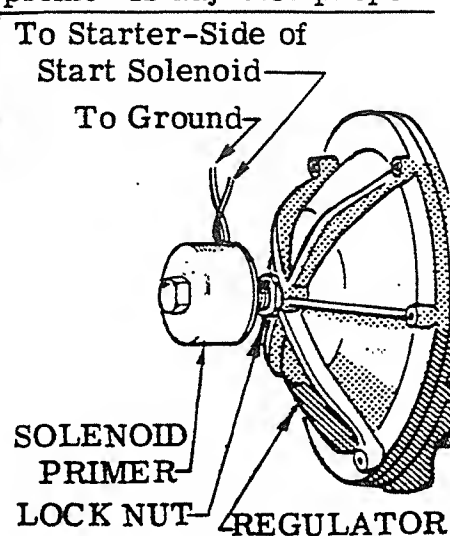
SOLENOID PRIMER, GAS OPERATION (Begin Spec K). - The primer is located on the center of the atmospheric gas pressure regulator. Battery current operates the primer automatically when the engine is being cranked. The armature of the primer opens the valve of the regulator to feed fuel to the carburetor for quick starting.

To adjust primer loosen lock nut and turn primer in (clockwise) to richen, or out (counter-clockwise) to lean. Tighten lock nut after adjustment.

For an approximate setting, apply battery voltage across primer's solenoid, and turn primer in to permit a small flow of gas which can be heard at the regulator's outlet before hose is connected. Perform several starts while readjusting primer. Crank engine 3 seconds with hose alternately removed from (to empty) then reconnected to regulator. If engine fires in 3 seconds, assume primer is adjusted properly. Finally, to start a cold engine have primer set rich for a hot engine. The regulator must lock off when unit is stopped.



Counterweighted Air Stream Choke
(Prior to Spec K)



Solenoid Primer
(Begin Spec K)

FIG. 15B - CHOKE ADJUSTMENT (GAS FUEL)

COUNTERWEIGHTED CHOKE, GAS OPERATION (Prior to Spec K). -

When the engine is warm, the Zenith electric choke cannot give choking action immediately when the engine is stopped. The counterweighted choke, located at the carburetor inlet, aids starting. The correct position of the weight, on the choke plate shaft, holds the choke closed while the engine is stopped, and permits the choke to be held open by the air stream to the carburetor while the engine is running. Fig. 15B shows correct adjustment.

ANTI-DIESELING HOLDING SWITCH. - The micro switch, at the anti-dieseling solenoid, shorts across the resistor in the solenoid circuit, giving full battery voltage momentarily to pull in the plunger for engine starting and running. See Fig. 19.

The micro switch must be mounted at the proper distance from the solenoid plunger cam. Inspect by working the plunger by hand. Listen for the "click" as the switch is opened and held by the plunger. If the switch does not open, high voltage will burn out the anti-dieseling solenoid. If the switch opens too soon the plunger will not continue to hold fully in -- chattering will occur.

To adjust the switch position move its bracket slightly at the screws which mount the bracket and solenoid.

CARBURETOR, GAS. - If the plant is equipped for gas fuel, see that the gasoline shut off is closed and that the float lock screw at the bottom of the carburetor is turned upward to its limit. The electric choke must be adjusted so that the adjustable cover is turned 10 to 12 notches counterclockwise from the zero mark, as shown on Figure 16. When properly adjusted, the electric choke will be completely open even at very low temperatures.

With the "idle" adjusting screw turned inward to its seat, and with the plant operating at full load, turn the main gas adjusting screw in until the engine speed begins to drop. Then turn the adjusting screw out (counterclockwise) until the voltage returns to normal. Set the lock nut securely to prevent any change in the setting from vibration.

Remove the electrical load and repeat the adjusting process, using the "idle" adjusting screw.

With electrical load removed, adjust the throttle lever stop screw so that there is $1/32$ inch clearance between the screw end and the stop pin.

Gas-Gasoline conversion kits are available to convert your plant to this type of operation. Write to the factory for detailed information giving complete Model and Spec No. and Serial No. of your plant.

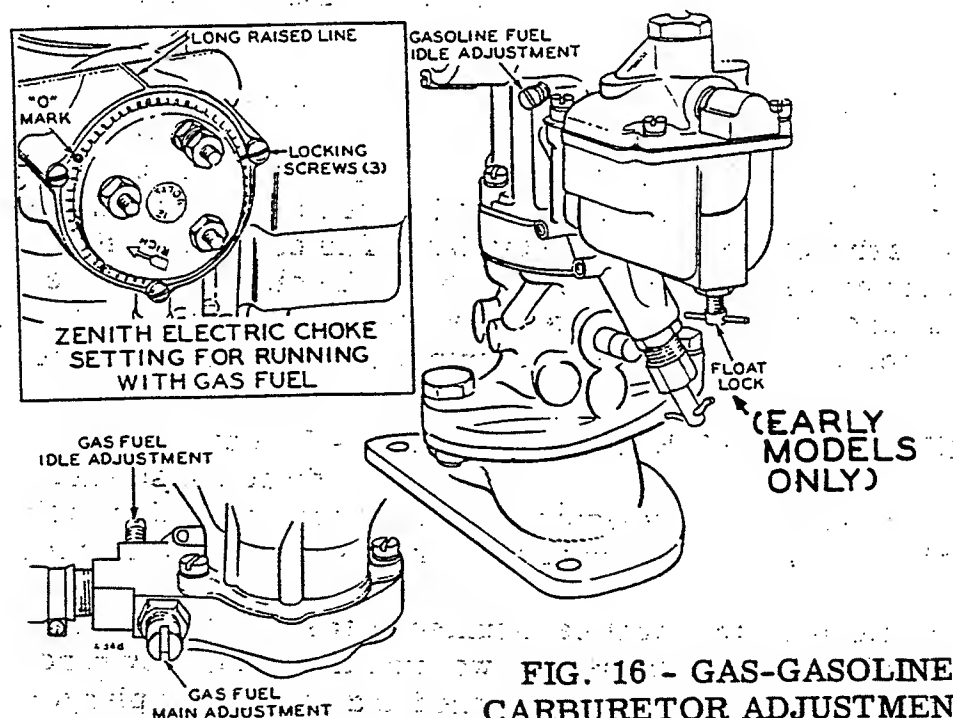
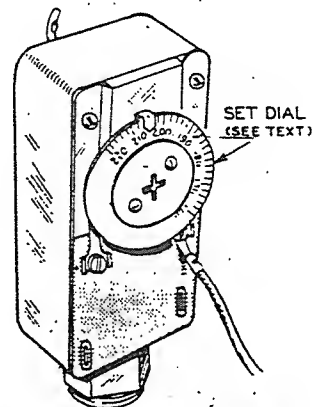


FIG. 16 - GAS-GASOLINE
CARBURETOR ADJUSTMENT

HIGH WATER TEMPERATURE SWITCH. - The high water temperature switch operates to stop the engine if the coolant temperature rises too high. This prevents over-

heating, which could cause serious damage to engine parts. The engine may be started again when the coolant temperature drops approximately 10°F. (1) Adjustable Switch On Earlier Models -- The dial was set at 205°F at the factory. Lower the setting 3°F for each 1000 feet above sea level. Set the dial adjustment to operate several degrees below the boiling point of the coolant, considering the location altitude. A setting too low might stop the engine before reaching operating temperature.

(2) Nonadjustable Switch On Later Models -- This switch is fixed at 202°F plus or minus 2°. The pressure type radiator cap prevents coolant water boiling at high altitudes.



(Prior to Spec K)

FIG. 17. HIGH WATER TEMPERATURE CUT-OFF SWITCH

FAN AND GENERATOR BELT ADJUSTMENT. - A separate belt is used to drive the fan and the generator. Reduced belt wear and more efficient operation of the fan and generator is thus obtained. The correct adjustment of these belts must be maintained to provide proper engine cooling and high generator output. The belts should be checked for cracks and wear occasionally and replaced when necessary.

To adjust the fan belt, loosen the fan bracket screws, then move the bracket up or down until a deflection of $\frac{1}{2}$ inch is obtained between the crankshaft pulley and the fan pulley, with light thumb pressure on the belt (see Figure 18.).

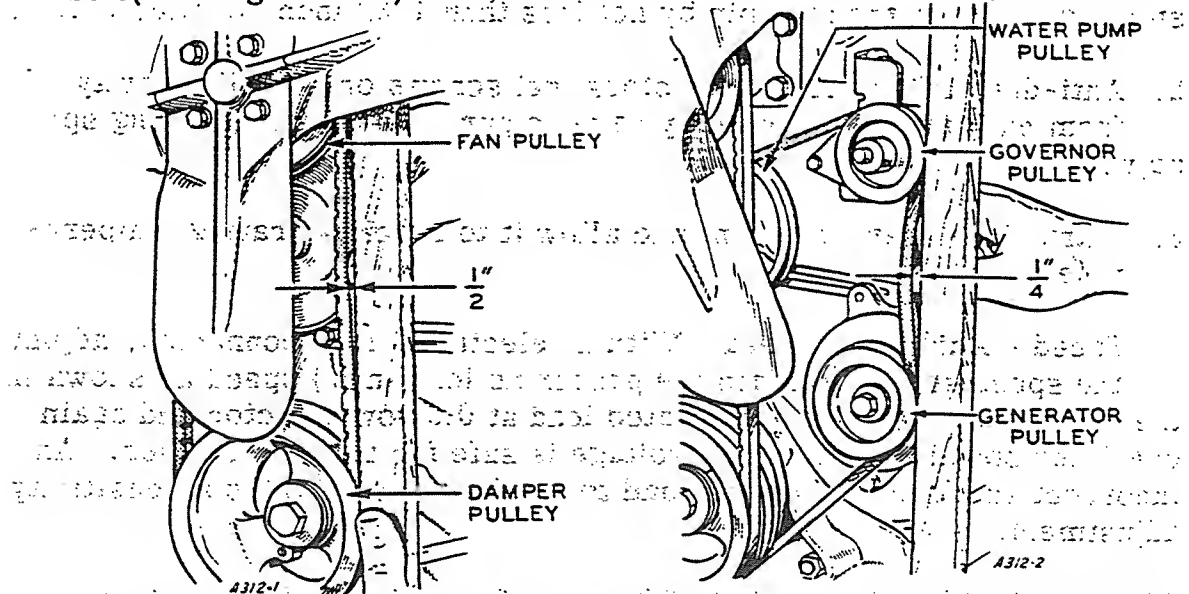


FIG. 18. FAN AND GENERATOR BELT ADJUSTMENTS

To adjust the generator belt, loosen the generator link clamp screw and the two generator mounting bolts. Move the generator toward or away from the engine until a deflection of 1/4 inch is obtained between the generator pulley and the governor pulley, with light thumb pressure on the belt.

ANTI-DIESELING CONTROL. - Normally the factory set adjustments should not be changed. Adjustment procedure is included with governor adjustment.

The anti-dieseling control (sometimes called governor over-ride) is a device to hold the throttle closed during stopping of the plant. This insures prompt stopping and prevents back firing. A spring and linkage holds the throttle closed during stopping and shut down. A solenoid is energized to overcome the spring tension and permits the governor to open the throttle during starting and running. The anti-dieseling control spring tension must be adjusted so that it is slightly stronger than the spring in the governor's jointed lever and weaker than the pull of the solenoid.

GOVERNOR (Includes Anti-dieseling Control). - The governor controls the speed of the engine, and therefore the frequency of the current. Plant speed affects ac output voltage. Either a tachometer or frequency meter may be used to check engine speed for proper governor adjustment. On earlier plants not having the anti-dieseling control, select only the instructions which apply.

1. Governor Linkage - With the engine stopped, the throttle held wide open, and tension on the governor spring, adjust the governor linkage length by rotating the ball joint on the link so that the carburetor stop lever clears the stop pin by not less than 1/32 inch, as illustrated.
2. Anti-diesel Control - Move stops (set screws on wire link) away from carburetor so that they have no purpose until completing speed adjustments.
3. Warm Up - Start the plant and allow it to reach operating temperature.
4. Speed - Adjust the speed. With no electrical load connected, adjust the speed screw to attain the proper no load (n.l.) speed as shown in the speed chart. Apply a full rated load at 0.8 power factor and again check the speed. Be sure the voltage is safe for the load applied. An incorrect speed drop from no load to full load necessitates a sensitivity adjustment.

Although the plant is rated at 80% power factor load, the speed and voltage regulation at full load may be made by connecting the type of

load that corresponds with the application. At unity (1.0) power factor, the KW rating is equal to 25 kilowatts.

SPEED CHART FOR CHECKING GOVERNOR REGULATION

	SPEED RANGE LIMITS		SPEED SPREAD PREFERRED F. L. * to N. L.	(WITHIN RANGE) LIMITS	
	MAX.	MIN.		MAX.	MIN.
FOR ALL 60 CYCLE PLANTS	CYCLE 63 RPM 1890	59 1770	59 - 61 1770-1830	3 90	1.5 45
FOR ALL 50 CYCLE PLANTS	CYCLE 53 RPM 1590	49 1470	49-51 1470-1530	3 90	1.5 45

* Speed Regulation for Full Rated Load is at 0.8 Power Factor.

5. Sensitivity - If the plant tends to hunt (alternately increase and decrease speed) under load conditions, increase very slightly the distance between the governor main shaft and the sensitivity screw on which the spring link pivots. For best regulation, keep the sensitivity screw up as closely as possible without causing hunting.

Any change in the setting of the sensitivity screw will require correcting the speed screw adjustment. Decreasing sensitivity by turning the screw clockwise causes a slight speed increase which can be corrected by turning the speed screw slightly counterclockwise to decrease spring tension.

6. General - Be sure that all lock nuts are tightened as adjustments are completed. The governor can not operate properly if there is any binding, sticking, or excessive looseness in the connecting linkage or carburetor throttle assembly. A lean fuel mixture, or a cold engine may cause hunting. If a voltage drop is excessive when a full load is applied, and adjustments are correctly made, it is probable that the engine is low on power and should be repaired as necessary.

7. Output - Check the ac output voltage.

8. Throttle Stop (Models Prior to "Spec F") - With electrical load removed (no load) and plant running at rated speed, adjust the throttle lever stop screw so that there is 1/32 inch clearance between the screw and the stop pin.

9. Throttle Stop (Models Begin "Spec G") - This applies also to "Spec F" models if equipped with screw. With the plant stopped, see that the throttle stop lever screw (attaching the over-ride lever) engages the

ADJUSTMENTS

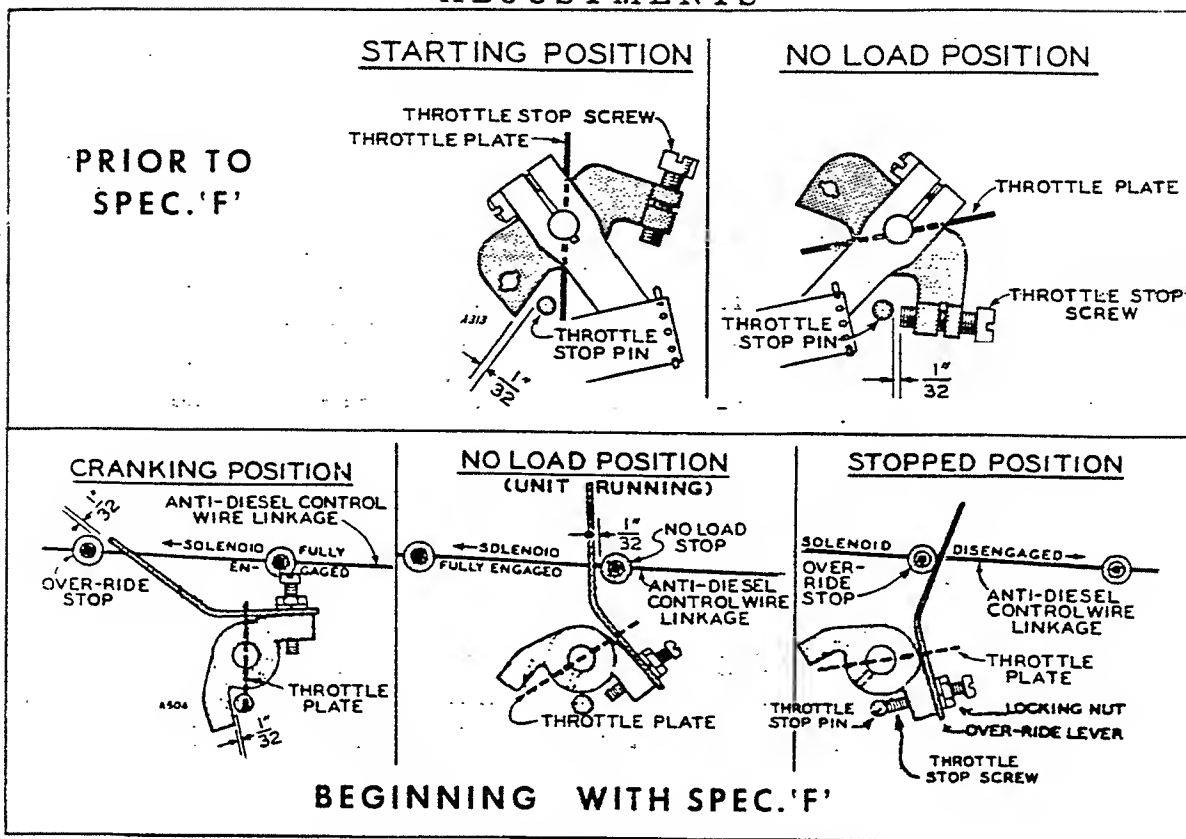


FIG. 19 - THROTTLE STOP ADJUSTMENT

carburetor throttle stop pin by $\frac{1}{4}$ to $\frac{1}{2}$ turn. This can be done by backing off the screw until it just clears the stop pin, then turning in $\frac{1}{4}$ to $\frac{1}{2}$ turn. This provides a "cracked open" throttle for good starting characteristics. Do not adjust the screw so far as to cause the plant to "diesel" and refuse to stop, thus defeating the purpose of the anti-dieseling control.

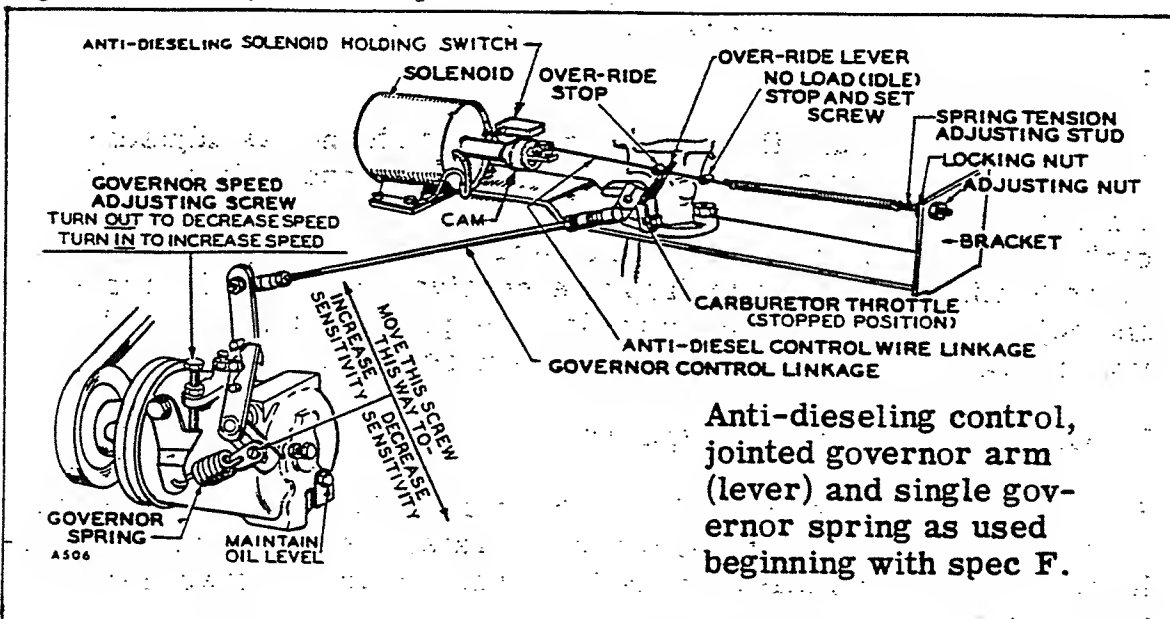


FIG. 20 - GOVERNOR ADJUSTMENTS

10. Anti-diesel Control ("Spec F" and Later Models) - (a) See that the wire linkage is securely attached to the solenoid plunger. Do not shorten or lengthen this connection unless the spring tension at the opposite end can not be fully adjusted by its stud. (b) Set the stop (over-ride set screw, located nearer the solenoid) on the wire linkage to about 1/32 inch from the slotted over-ride lever on the carburetor so that it does not interfere with wide open throttle when the solenoid is fully engaged (plunger all-the-way in, as when plant is running). (c) See that the anti-dieseling control spring tension is just enough to positively bend the governor's jointed lever and hold the throttle closed during stopping. The spring tension adjusting stud serves also to rotate the spring as necessary to hold the linkage stops horizontally to engage flat against the over-ride lever. (d) Set the no load stop (set screw, located nearer the spring) on the wire linkage 1/32 inch away from over-ride lever while the plant is running at rated speed with electrical load removed (no load). Start and stop the plant to check the job.

Be sure that all lock nuts are tightened as adjustments are completed.

AC VOLTAGE REGULATOR ADJUSTMENT (Plants with rotating type exciter). - See also the instructions **REGULATING THE VOLTAGE** under Operation section of this manual. This procedure will be necessary only after installation of new parts or after disturbing the setting of original parts. Reference to the plant wiring diagram will be helpful.

Be sure engine speed is correct before attempting to correct output voltage by adjusting the ac voltage regulator.

1. Turn the Manual Field Rheostat slightly clockwise to place it in the **RHEOSTAT ON** position.
2. Adjust the manual rheostat to obtain an exciter voltage of 70 volts. Use a dc voltmeter across two adjacent dc brushes (A1 and A2).
3. Set the DC brushes. With the brush rig loosened shift it to the position which gives the highest voltage. The peak dc exciter voltage gives the peak ac output voltage. This brush rig position will be the same as neutral position resulting in the least arcing at the brushes.
4. Turn the Manual Field Rheostat all the way counterclockwise to the **REGULATOR ON** position.
5. Set the regulator rheostat at approximately the middle of its rotation.

6. Set the adjustable resistor, which is mounted either separately or on the regulator base (see Figure 21.), to obtain the rated ac voltage. Very little movement of the sliding clip will be necessary. Be sure to retighten the clip after the adjustment is completed.
7. The adjustable range of the regulator rheostat should be not less than 10% above and 10% below rated ac voltage.
8. Refer to the VOLTAGE CHART and regulate the ac output voltage as instructed under REGULATING THE VOLTAGE under Operation section of this manual.

REGOHM VOLTAGE REGULATOR DASHPOT ADJUSTMENT (Plants with rotating type exciter). - If a hunting voltage condition exists, after the Governor has been adjusted, the voltage regulator dashpot must be adjusted. See Figure 21. To adjust the voltage regulator dashpot, proceed as follows:

1. Remove the louvered cover from the regulator box.
2. Remove the clamping bar from the metal cover of the regulator plug-in-unit.
3. Remove the cover, held in place by two screws at the top.
4. Turn the slotted screw at the center, until the hunting just stops.

IMPORTANT

THIS IS THE ONLY ADJUSTMENT THAT WILL BE NECESSARY AND NO ADJUSTMENT TO ANY OTHER PART OF THE REGULATOR PLUG-IN UNIT SHOULD EVER BE ATTEMPTED.

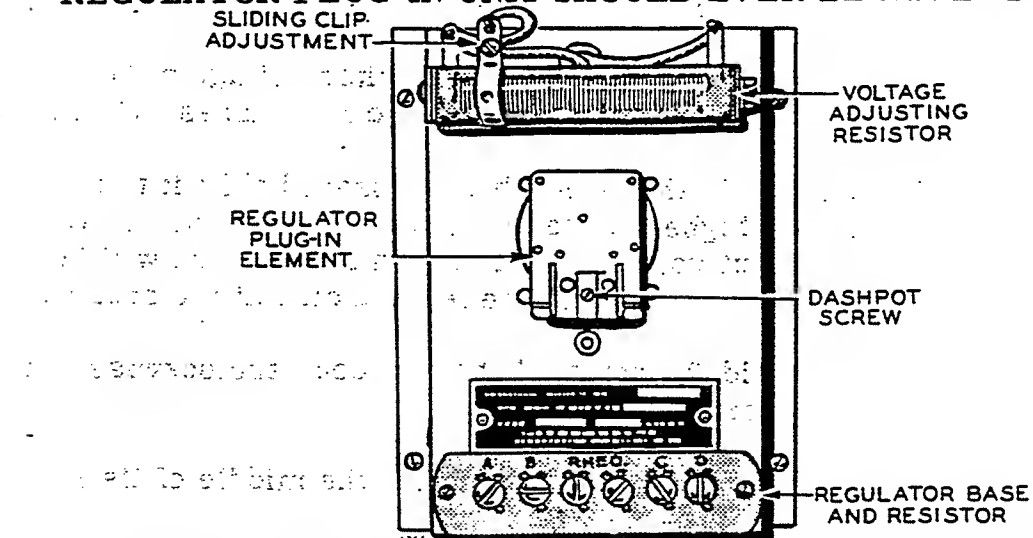


FIG. 21. REGOHM VOLTAGE REGULATOR ADJUSTMENT

VOLTAGE CHART

TYPE OF PLANT			VOLTAGE LIMITS	
VOLT	PHASE	WIRE	MAXIMUM NO LOAD VOLTAGE	MINIMUM FULL LOAD * VOLTAGE
120	1	2	122.5	118
240	1	2	245	236
120/240	1	3	245	236
120/208	3	4	212	204
120/240	3	4(DELTA)		
460	3	3	468	452
220/380	3	4	388	372
127/220	3	4	224	216
575	3	3	586	564
230/460	1	3	468	452
120	3	3	122.5	118

* Voltage Regulation for Full Rated Load is at 0.8 Power Factor.

DISTRIBUTOR POINT GAP. - The proper condition, alignment, and point gap adjustment are important factors governing engine performance and long point life. They should be cleaned and inspected every 100 hours of operation. Points should be replaced whenever a burned condition or excessive metal transfer between the points exists. The distributor points and the inside of the distributor cap should be cleaned with a stiff bristle brush using a good solvent such as chloroform or carbon tetrachloride.

Do not use a file, sandpaper, or emery cloth to clean or remove pits from distributor points. Any abrasion of the point surfaces only causes them to burn faster.

NOTE: If it is necessary to replace the distributor cap or spark plug wires, insert the wires in the proper cap sockets in a clockwise direction, in the firing order 1-5-3-6-2-4. The number one socket is identified by the number "1" on the cap.

To check the distributor point gap, crank the engine with the starter until the movable arm rubbing block rests on a high point of the cam, then check the point gap with a 0.025 inch feeler gauge. If the point gap requires adjustment, loosen the point assembly lock screws, insert the blade of a screw driver in the adjustment slots, and turn it to obtain a 0.025 inch gap. Tighten the lock screws; then recheck the point gap.

VALVE SERVICE. - The engine is equipped with the "FREE" ROTO type valves (also known as the release type valve rotators)

see Figure 22. The valve rotates by using a special valve spring retainer and cap. While the valve is lifted, it is free to rotate due to natural vibration and turbulence of the exhaust gases and this scuffing action prevents the formation of any troublesome deposits.

The rotator mechanism has a clearance between the valve tip and the rotator cap, as shown in Figure 22. This clearance is required to obtain positive freedom of the valve during the lift cycle. Wear occurs principally on the keys and clearance should be checked at each reconditioning. Wear tends to increase the clearance and cause increased valve lash. Regular service stations have gauges to check the rotator clearance and where the clearance is too large it can be reduced by grinding off the cap to decrease its depth. The rotator parts tend to become matched parts within each assembly as they wear in. For this reason it is highly desirable to keep the parts from each assembly separate during the servicing operation and to reassemble them with their original valve wherever possible. In addition each key should be installed in its original position and not turned over. If it is necessary to use a new valve, new caps and keys should be installed.

Maintaining the proper clearance between the end of the valve stem and the rocker arm is one of the most important factors governing long engine life and top performance. It is recommended that the valve clearance be checked and adjusted when necessary every 100 hours. The engine must be at normal operating temperature before adjusting the valve clearance. The intake valve stem clearance should be 0.019 inch and the exhaust valve stem clearance should be 0.019 inch. NOTE: The valves are arranged from front to rear in this order-E-I-I-E-I-E-E-I-E-I-I-E. Tighten the lock nut then check the clearance again.

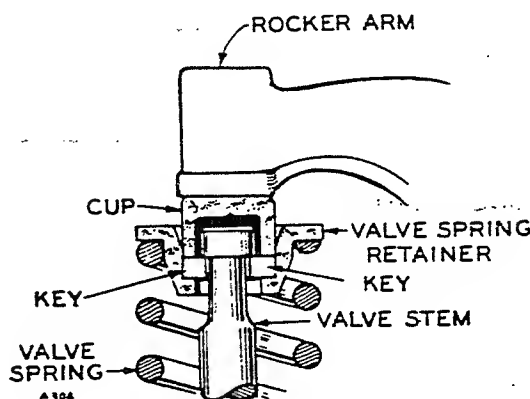


FIG. 22. VALVE ROTATORS

VALVE TIMING. - The camshaft is driven by the crankshaft through a silent timing chain at the front of the engine. Proper valve timing is provided by installation of the timing chain as shown in Figure 23.

IGNITION TIMING. - Whenever the distributor points are replaced or adjusted, the ignition timing should be checked and adjusted if necessary. Proper adjustment of ignition timing must be maintained to obtain maximum engine power output and best possible fuel economy.

The crankshaft damper has six grooved timing marks. The first mark which goes past the pointer with rotation is the only mark which is to be used to time the engine. See Figure 24. The pointer is bolted to the front of the engine.

Connect the timing light high tension lead to the No. 1 spark plug and the other two leads to the proper battery terminals. If necessary, clean the dirt from the first timing mark, and chalk the mark and pointer to improve legibility.

Operate the engine at idle speed, and direct the timing light at the pointer, keeping the pointer in line with the center of the pulley and the light. The light should flash just as the first mark on the pulley lines up with the pointer. If the first mark on the pulley and the pointer do not line up, loosen the distributor body clamp, and rotate the distributor body until the first mark and the pointer are in line. (Note: Ignition timing is advanced by counterclockwise rotation of the distributor body, while clockwise rotation retards timing.)

TESTING COMPRESSION. - Operate the engine at idle speed for 30 minutes to be sure it is thoroughly warmed up. Turn off the engine and remove all of the spark plugs from the engine. Install a compression gauge in a spark plug hole, and crank the engine about four revolutions with the starter. Record the gauge reading for each cylinder. Chalk on the manifold works well. Compare the gauge

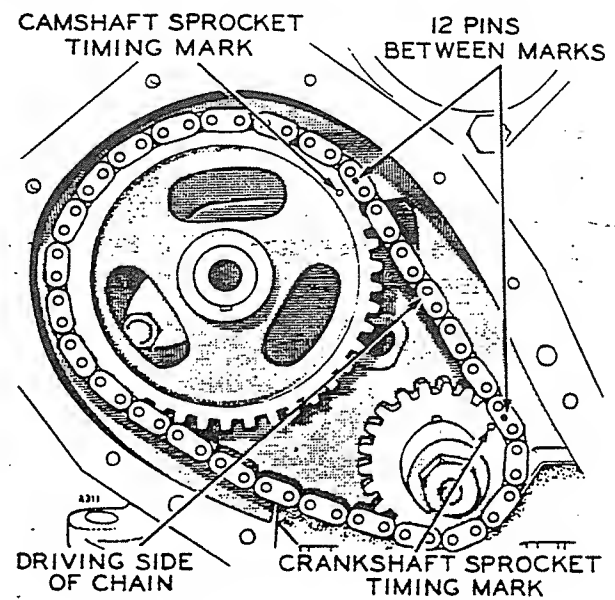


FIG. 23. TIMING CHAIN

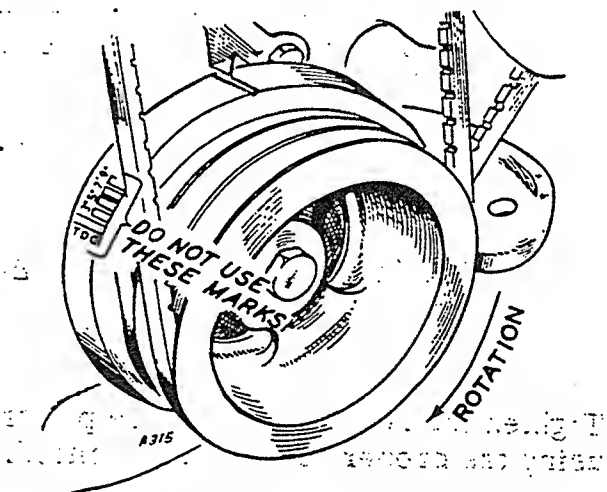


FIG. 24. IGNITION TIMING

readings. The compression should be 150 pounds plus or minus 10 for each cylinder. The reading on all cylinders should be the same within 10 pounds.

If the compression pressure is low on two adjacent cylinders, the possibility of a leak between the two cylinders is indicated. Such a leak is usually caused by a head gasket which is not sealing properly. If the compression pressures on all cylinders are low, or vary a great deal, the cause of the trouble can be narrowed down by squirting a liberal quantity of engine oil through the spark plug holes on top of the pistons of the low reading cylinders. Then crank the engine a few revolutions to get the oil evenly distributed on the cylinder walls, and make a second compression test. If there is very little difference between the readings obtained in the two checks, sticking or poorly seating valves are indicated. However, if the readings on the low cylinders have improved considerably, it indicates the compression is being lost past the pistons and rings.

CYLINDER HEADBOLT TIGHTENING. - When replacing the cylinder head, first coat the cylinder head bolts with head gasket sealer and then tighten the head bolts in the sequence shown in Figure 25.

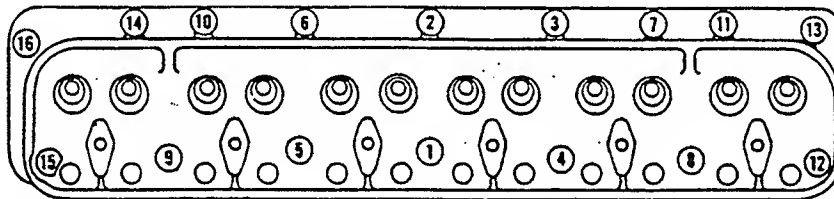


FIG. 25. CYLINDER HEAD BOLT TIGHTENING SEQUENCE

Tighten the head bolts in three progressive steps as shown below, using the proper torque as specified.

HEAD BOLT TORQUE SPECIFICATIONS

HEAD BOLT TIGHTENING STEPS	TORQUE (foot-pounds)
1 (Cold)	55
2 (Cold)	65
Final (Hot)	75

The final tightening of the headbolts should be made after the plant has been run for a minimum of 30 minutes at idle speed.

CONNECTING ROD, PISTON, PIN, AND RING MAINTENANCE. - Remove the cylinder heads and the oil pan. Remove any ridge at the top of the cylinder bore and clean the carbon from the piston and cylinder bore. Remove the connecting rod lock nuts and nuts. Pull the cap off the rod and push the connecting rod and piston out the top of the cylinder. (Be careful that the crankpin or the cylinder wall is not scratched when removing the piston and rod.) Be sure to mark the pistons for identification of the piston with the bore and rod for assembly purposes.

Remove the piston rings. Remove the piston pin retaining clips at each end of the piston pin, then remove the piston pin. Discard the retaining clips. Identify the bearing inserts for assembly with the same rod and cap, then remove the inserts.

NOTE: Each rod and bearing cap is numbered from 1 to 6 from the front to the rear end of the engine. The numbers on the rod and bearing cap must be on the same side when installed in their respective cylinder bores. If a connecting rod is ever transposed from one block or cylinder to another, the bearings must be fitted and the rod must be numbered to correspond with the new cylinder number.

Assemble the connecting rods to the pistons so that the oil squirt hole in the rod is positioned as shown in Figure 26. Install the piston pin through the piston and rod, then install the pin retainers by spiraling them into the piston with the fingers. Do not use pliers.

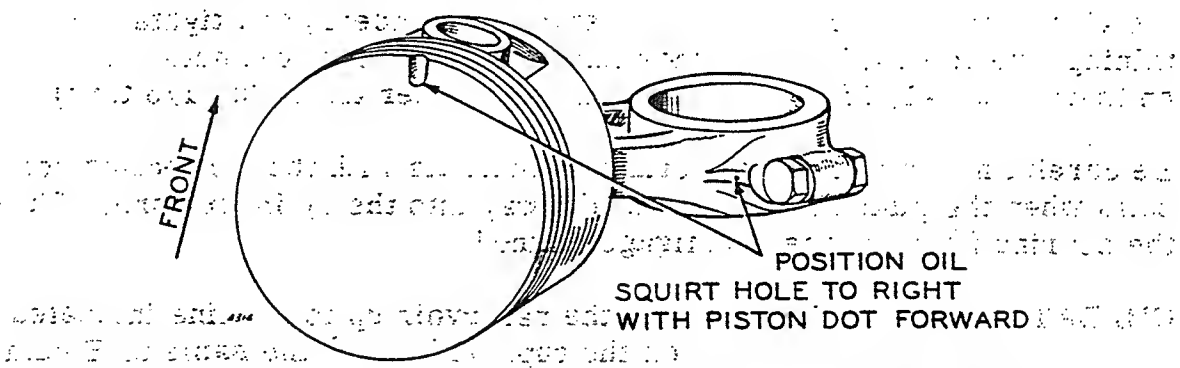


FIG. 26. PISTON AND CONNECTING ROD ASSEMBLY

Install the oil ring spacer in the oil ring groove, position the gap in line with either piston pin bore. Spiral the steel rail ring segment into the upper side of the oil ring groove, position the gap approximately 1 inch to the right side of the spring spacer gap.

NOTE: Firmly support the spring spacer during installation of the steel rails, being careful that the spring spacer ring ends are not overlapped. These ends must be butted together as this permits the spacer to be compressed during installation of the steel rails.

Spiral the remaining steel oil ring segment into position at the lower side of the oil ring groove. Position the gap approximately 1 inch to the left side of the spring spacer gap.

NOTE: Flex the oil ring assembly in its groove by compressing the ring with the fingers to be sure that the ring segments are free prior to installation in the cylinder bores.

Install the lower compression ring into its groove with the inside counter-bore toward the top of the piston. Position the gap to the spark plug side of the cylinder bore. Install the upper compression ring with the word "TOP" toward the top of the piston. Position the gap to the side opposite the spark plug side of the cylinder bore.

Check the connecting rod bearing fit using the Plastigage method.

Oil the piston rings, piston, connecting rod bearings, and cylinder walls with light engine oil. Install a piston ring compressor on the piston, and insert the piston in the cylinder. Be sure to install pistons in the same cylinder from which they were removed, or to which they were fitted.

NOTE: Install the piston with the indentation in the piston head toward the front of the engine.

If a new piston and connecting rod is to be installed, be sure to stamp the cylinder number on the connecting rod and connecting rod cap. Push the piston into the cylinder. Turn the crankshaft throw to the bottom of its stroke. Oil the crankpin and push the piston all the way down until the rod bearing seats on the crankpin.

Install the bearing cap (line up the stamped numbers) and tighten the retaining nuts to 45-50 foot-pounds torque. Install new pal nuts, and tighten them to 3-3-1/2 foot-pounds torque (or finger tight plus 1/3 turn).

Be careful not to damage the crankpin journals with the connecting rod bolts when the piston is pushed all the way into the cylinder bore. Check the bearing fit using the Plastigage method.

OIL BATH AIR CLEANER. - Fill the reservoir up to the line indicated on the cup, with oil of the same SAE number as used in the engine oil base. Be sure the air cleaner is properly reassembled before running the plant.

THERMOSTAT REPLACEMENT AND INSPECTION. - The thermostat is located in the water outlet elbow at the front of the cylinder head. Proper operation of the thermostat is necessary to maintain efficient operation of the engine. If the thermostat becomes inoperative and the valve remains open, the engine will run too cold causing sludge and acids to accumulate in the crankcase. If the valve in a defective thermostat does not open, serious overheating will result.

To replace the thermostat, place a new water outlet elbow gasket on the cylinder head. Position the thermostat on the cylinder head with the butterfly valve facing forward and the marking "top" toward the top of the engine.

OIL FILTER CARTRIDGE REPLACEMENT. - The full-flow type oil filter cleans all of the lubricating oil before it enters the oil passages in the cylinder block. This type of filtration assures that all of the oil is cleaned before it can reach vital bearing surfaces. If the filter element should become clogged, lubrication of vital engine parts is assured by the by-pass valve located in the hollow center bolt. The by-pass valve allows a sufficient quantity of unfiltered oil to enter the engine to prevent any damage to the moving parts. A top-opening, anti-drain-back diaphragm is positioned in the cylinder block to prevent oil from draining out of the filter and back into the oil pan when the engine is stopped. This insures an immediate supply of oil to the bearings when the engine is started again.

The oil filter cartridge should be replaced every 100 hours, or if operating in below freezing temperatures or under severe dust conditions, whenever the oil on the dip stick is so black or dirty that the markings on the dip stick cannot be seen through the oil.

When changing the oil filter cartridge, place a drip pan below the filter. Remove the center bolt, then remove the filter housing and element as a unit. Discard the dirty filter element and all gaskets, then thoroughly clean all the metal parts in solvent. Make sure the holes in the center bolt are free of sludge and obstructions. Place a new gasket on the center bolt, then insert the center bolt in the housing. Make sure the tangs on the spring retainer are engaged in the spring, then drop the spring and retainer assembly over the center bolt. Install a new gasket and filter cartridge over the center bolt. NOTE: The pressed paper type of cartridge does not require a gasket above the spring retainer.

Make sure the holes in the anti-drain -back diaphragm are positioned at the top. Install a new gasket in the filter housing recess in the block. Position the filter assembly on the block, then tighten the bolt just enough to bring the filter housing in contact with the gasket. Rotate the housing slightly to assure even seating, then tighten the center bolt to 20-25 foot-pounds torque (approximately 3/4 to one additional turn).

Note: Be sure to check around the filter housing and center bolt for leaks with the engine warmed up and operating at fast idle speed.

CRANKCASE VENTILATOR. - The crankcase ventilating system permits clean, filtered air to circulate through the engine. As the air enters at the top of the engine through an oil wetted filter in the oil fill cap, the air moves through the engine and picks up oil vapor and blow-by gasses and carries them to the air cleaner.

Due to the reversed flow of cooling air over the engine the oil fill cap position should be reversed, so that the marking "FRONT" faces toward the generator end of the plant. This will enable the air scoop on the cap to better catch the air flow.

LUBRICATION. - Keep the crankcase filled with service MS or DG type oil of the correct SAE Number as recommended in the following chart:

VISCOSITY TO USE	AT ATMOSPHERIC TEMPERATURE
SAE - 50	Above 100°F.
SAE - 30	Above 32°F.
SAE - 10	32°F(0°C.)to-10°F. (-23.3°C.)
SAE - 5W	Below -10°F. (23.3 °C.)

ENGINE OIL RECOMMENDATIONS

The crankcase capacity is 5 quarts plus an additional quart if the oil filter is changed. After the break-in oil is replaced use an oil of the proper SAE number, according to the lowest temperature to which the plant will be exposed, as indicated in the table. The temperatures indicated are for conditions where the plant will be standing idle long enough to cool off to the surrounding temperature.

Type MS or DG oil is a detergent type oil. The use of a non-detergent type oil is not recommended.

Keep the crankcase oil level at or near the upper level mark on the oil level gauge, but never above it. Do not attempt to check the oil level while the plant is running. If the crankcase is overfilled, the connecting rods may strike the oil, causing improper lubrication and excessive oil consumption. Never allow the oil level to fall to the low level mark on the oil level gauge.

Maintenance Schedule

	Daily or Each 10 Hours	Each 50 Hours	Each 100 Hours	Each 1000 Hours
Oil Level	X			
Coolant Level	X			
Clean Air Cleaner Cap; Clean Sump if Necessary	X			
Check Governor Oil Level		X		
Clean Air Cleaner Sump and Filter Element		X		
Clean Crankcase Ventilating System (Oil Fill Cap)		X		
Check Battery Electrolite Level and State of Charge		X		
Compression Pressure			X	
Engine Tune-Up			X	
Adjust Valve Lash			X	
Lubricate Distributor and Inspect and Adjust Points			X	
Check Carburetor and Choke Adjustment			X	
Check Governor Adjustments			X	
Check Oil, Fuel, and Cooling Systems For Leaks			X	
Change Engine Oil*			X	
Change Oil Filter Element*			X	
Drain and Flush Cooling System				X
Remove and Clean Oil Pan and Inlet Screen				X

*Each 50 Hours in Freezing Temperatures

FIG. 27 MAINTENANCE SCHEDULE

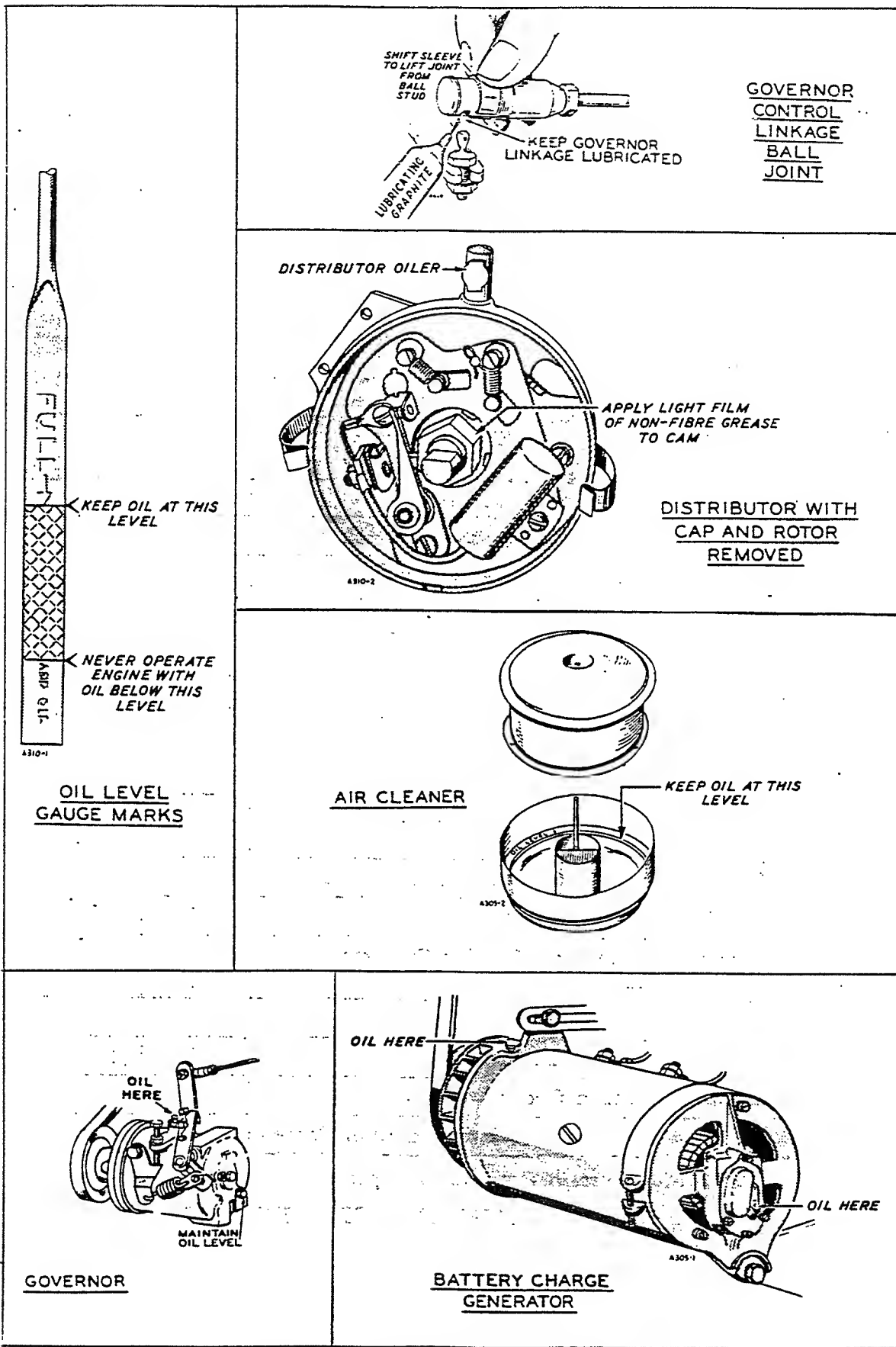


FIG. 28. LUBRICATION POINTS

The dip stick is located on the right hand side of the engine. It is preferable to check the oil level after the engine has been stopped for a period of time, such as over night. This allows the oil in the overhead valve system to drain back into the crankcase, permitting a more accurate measurement of the quantity.

Oil the parts shown in Figure 28 - lubricate at least every 100 operating hours or oftener as recommended under PERIODIC SERVICE. The same type of oil as used in the engine may be used to oil the distributor, and the battery charge generator. Pour a few drops of oil into the oil cup on the side of the distributor. Pour a few drops of oil into the oil cup on the top of the battery charge generator. Pour a few drops of oil into the hole at the end of the battery charge generator. The ball joints of the governor to carburetor control linkage should be lubricated with powdered graphite or a light non-gumming oil. Apply a light film of non-fibre, high melting point grease to the distributor cam.

NOTE!

**DO NOT USE ENGINE OIL ON THE DISTRIBUTOR CAM;
IT WILL SPATTER ON THE POINTS AND CAUSE THEM
TO BURN RAPIDLY.**

See Figure 28 for illustration of lubrication points.

When the engine is new, check the oil level often (at least every 2 or 3 hours) until a pattern on oil consumption during break-in is established.

TROUBLE SHOOTING. - A good rule to follow in locating engine trouble is to never make more than one adjustment at a time. Stop and think how the motor operates, and figure out the probable cause of any irregular operation. Then locate the trouble by a process of elimination. In many instances, a symptom indicating trouble in one unit may be caused by improper function of a closely related unit or system. Remember that the cause usually is a SIMPLE ONE, rather than a mysterious and complicated one.

If a general tune-up is found necessary, perform necessary operations in this sequence: Spark Plugs; Battery and Ignition Cables; Distributor; Ignition Timing; Valve Clearance; and Carburetor.

GENERATOR

GENERAL. - The generator normally requires little maintenance other than requirements given in the Periodic Service section. Periodic inspection will assure continued good performance.

BRUSHES AND SPRINGS. - Refer to the illustration for brush spring removal and for installation of brushes. Install new brushes when brushes are worn to 1/2 inch long. Apply only a moderate load until the new brushes have been "run in" to prevent excessive sparking. Brushes must make good full electrical contact.

It is good preventive insurance to install new brush springs if tension or performance is questionable.

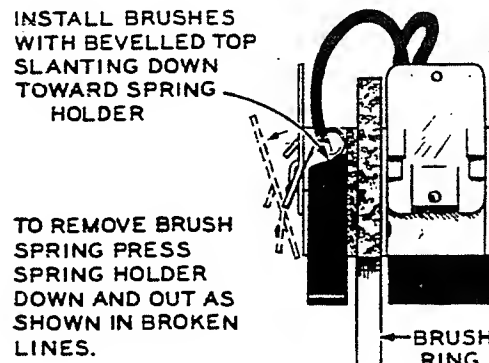


FIG. 29 - BRUSH SPRING REMOVAL

GENERATOR WINDINGS. - Use a continuity type test lamp set to test for grounded or open circuits in the generator windings. Be sure that all brushes are lifted away from contact and the generator leads involved are disconnected. Tag each lead to insure correct reconnection. Disconnect condenser leads from brush terminals to avoid mistaking a defective condenser for a grounded lead.

Field coil windings may be tested for an internal short circuit by comparative ohmmeter readings. Use a growler to test the armature for an internal short circuit.

External leads of windings may be repaired but internal faults require installing a new part.

ROTATING EXCITER (Plants having 36-volt Cranking, no Automotive Starter or Generator) and (12-volt Cranked Plants "Spec A" through "Spec H" Models). - The rotating exciter is a dc generator, removable from the shaft of the alternator rotor.

1. **Commutator** - After a long period of service, the commutator surface may become worn level with the mica insulation between the bars. If necessary, refinish the commutator in a lathe. Undercut the mica to a depth of approximately 1/32 inch. Use fine sandpaper to remove any burrs formed along the edges of the bars. DO NOT use emery or carbborundum abrasives.

2. Exciter Brush Rig - The exciter brush rig "neutral" position is marked during the factory test run. If the brush rig position has been disturbed for any reason, it must be realigned. The correct position is indicated by a chisel mark on the outside edge of the insulating ring, and this witness mark must align with the edge of the marked mounting boss inside the end bell.

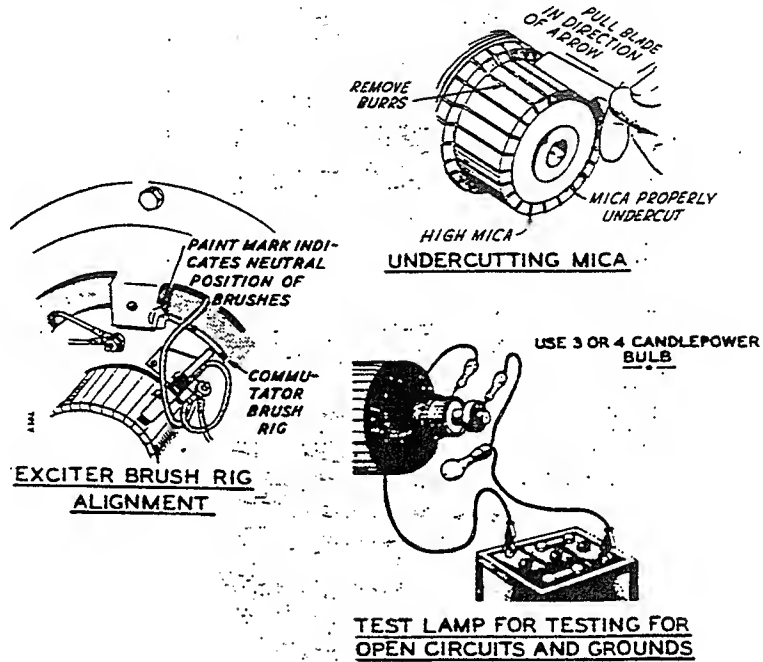


FIG. 30 - ROTATING EXCITER

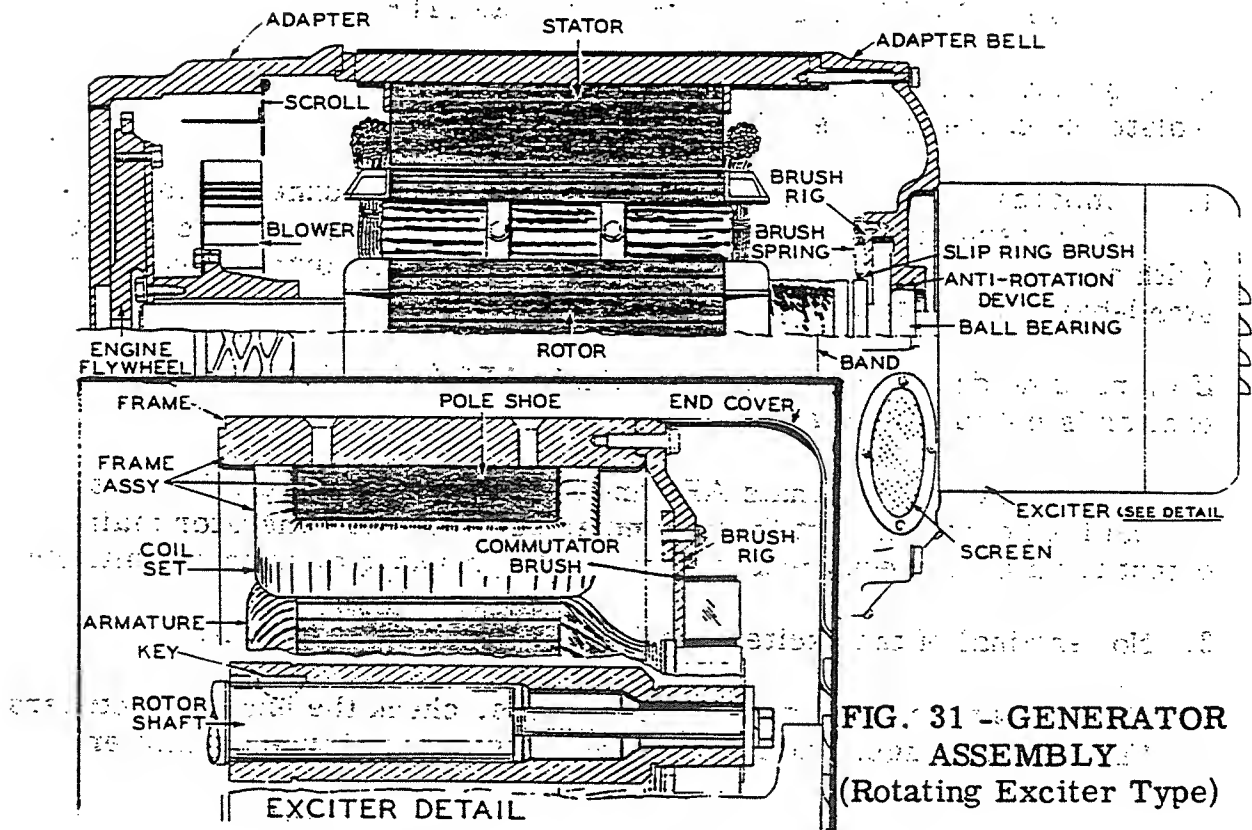


FIG. 31 - GENERATOR
ASSEMBLY
(Rotating Exciter Type)

STATIONARY EXCITER (12-volt Cranked Plants with Models Ending in "Spec J" and later). - The "static" exciter supplies direct current for the alternator's magnetic field and also regulates the ac output voltage. The exciter has no moving parts. Occasionally blow out any dust, etc. Check thoroughly to assure that all components are mechanically secure, and that all electrical connections are tight.

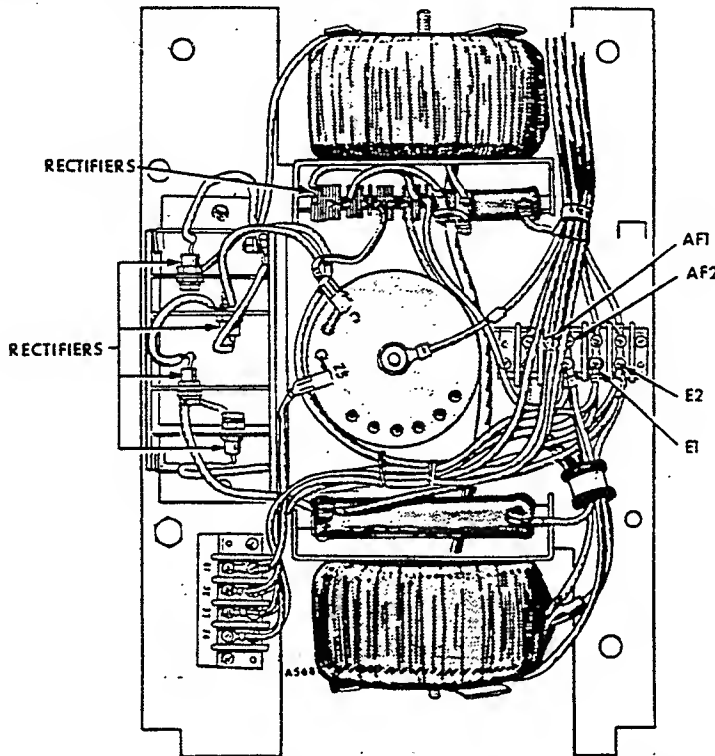


FIG. 32 - STATIONARY (STATIC) EXCITER

If the generator does not function properly, a few simple tests may isolate the cause if the static exciter is faulty.

1. Temporarily disconnect the two generator leads connected to the exciter terminals E1 and E2. Connect another source of ac power (with same voltage, such as the normal line when the plant is used for stand-by) to the exciter terminals E1 and E2.

If there is no dc voltage across terminals AF1 (+) and AF2 (-), the exciter is not functioning.

2. If dc voltage at terminals AF1 and AF2 is approximately 25 volts (no load condition) but there is no ac output at the generator main output terminals check the alternator for a grounded or open circuit, etc.
3. No terminal of the exciter should show a grounded circuit.
4. If ac voltage drops under load conditions, check the exciter rectifiers. Use a low voltage, battery powered "Multimeter" type ohmmeter.

Disconnect one lead from, or remove, each rectifier for its test.

CAUTION

Note carefully the DIRECTION OF MOUNTING of any rectifier removed. It, or any replacement, must be remounted in its original direction.

- a. Connect the ohmmeter across the rectifier contacts and observe the meter reading.
 - b. Reverse the connections and compare the new reading with the first reading.
 - c. If one reading is considerably higher than the other reading, the rectifier can be considered satisfactory. However, if both readings are low, or if both show an "open" circuit, replace the rectifier with a new identical part.
5. If a hunting condition exists; which can not be corrected by a governor sensitivity or a carburetor fuel mixture adjustment, check the adjustment of the stabilizing resistor in the static exciter for a value of 113 ohms. A resistance too low may be the cause.

CONTROLS

CONTROL PANEL EQUIPMENT. - If any of the control panel equipment fails to function properly, the defective part should be replaced with a corresponding new unit rather than to attempt repairs on the old part. Disconnect the battery whenever servicing any control panel equipment. Keep all connections tight and clean.

REGOHM VOLTAGE REGULATOR (Plants with Rotating Type Exciter). - No maintenance is required on the voltage regulator. The cover should always be kept on the regulator. The regulator should not be cleaned or lubricated nor should any adjustment be attempted on the mechanism inside the cover except the dashpot adjustment. The component parts of the regulator base assembly should be kept free of dust, grease and moisture. If faulty operation occurs, the circuit of the generator and load should be checked first. If the cause of the faulty operation can be definitely traced to the voltage regulator, return it to the factory for inspection and repair. When the voltage regulator is returned to the factory, remove the wires connected to the terminals marked A, B, RHEO, and D, C. Return the entire base assembly, consisting of the resistors, plus the regulator plug-in unit to an ONAN Authorized Service Station or the factory.

TABLE OF CLEARANCES AND SPECIFICATIONS

GENERAL

Horsepower@ r.p.m.	69 @ 1800
Taxable Horsepower	31.5
Bore (inches)	3.62
Stroke (inches)	3.60
Piston Displacement (cubic inches)	223
Compression Pressure@ Cranking Speed (p.s.i.) ...	150
Firing Order	1-5-3-6-2-4
Oil Capacity (qts.)*	5
Compression Ratio	8.3 : 1
Torque — Foot-Pounds@ r.p.m.	201 @ 1800

* Add 1 quart with filter change.

CYLINDER BLOCK

Cylinder Bore Diameter -Std. (inches).....	3.6250-3.6274
Maximum Allowable Oversize Cylinder Bore(inch)	0.060
Allowable Cylinder Bore Out of Round - New Bore (Inch)	0.0005
Allowable Cylinder Bore Taper - New Bore (inch).	0.001
Main Bearing Bore Diameter (inches)	2.6912-2.6920
Camshaft Bearing Bore Diameter (inches)	2.0575-2.0585
Tappet Bore Diameter (inch)	0.500-0.501

CYLINDER HEAD

Head Gasket Surface Flatness (inch)	0.004 overall
Valve Guide Bore Diameter - Intake & Exhaust (inch)	0.3430-0.3440
Valve Seat Width - Intake (inch)	0.060-0.080
Valve Seat Width - Exhaust (inch)	0.070-0.090
Valve Seat Angle	45°
Maximum Allowable Valve Seat Runout (inch) ...	0.002

CRANKSHAFT

Number of Main Bearing Journals	4
Main Bearing Journal Diameter - Std. (inches).	2.4980-2.4988
Connecting Rod Journal Diameter - Std. (inches)	2.2980-2.2988
Main Bearing Journal Runout (inch)	0.002
Main Bearing Journal Out of Round (inch)	0.00025
Crankshaft End Play Controlled By Main Bearing Number	3
Maximum Connecting Rod and Main Bearing Journal Taper (inch)	0.0005
Maximum Connecting Rod Journal Out of Round (inch)	0.00025
Crankshaft End Play (inch)	0.004-0.008

PISTONS AND PISTON PINS

Piston Diameter - Std. (inches)	3.6241-3.6265
Piston to Cylinder Bore Clearance - at Bottom of Skirt (inch)	0.0006-0.0012
Piston Pin to Piston Clearance (inch)	0.0001-0.0003
Piston Ring Groove Width (inch) -	
Upper Compression	0.0955-0.0965
Lower Compression	0.0955-0.0965
Oil	0.1880-0.1890
Piston Pin Diameter - Std. (inch)	0.9120-0.9123
Oversize Piston Pins Available (inch)	0.001 and 0.002
Piston Pin Length (inches)	3.016-3.030
Piston Pin to Connecting Rod Bushing Clearance (inch)	0.0001-0.0003
Compression Rings Side Clearance (inch)	0.002-0.0035
Oil Ring Side Clearance (inch)	0.0015-0.0030
Piston Ring Gap Width - All (inch)	0.010-0.027
Piston Ring Gap Spacing	Stagger Gap
Service Piston Ring Sets Available-Std., 0.020, 0.030, 0.040, 0.060 O.S.	

CAMSHAFT

Number of Bearings	4
Journal Diameter - Std. (inches)	1.9255-1.9265
Camshaft End Play	0.003-0.007
Journal Runout (inch)	0.005
Journal to Bearing Clearance (inch)	0.001-0.003
Bearing I. D. Installed in Block - Std. Bearing (inches)	1.9275-1.9285
Service Bearings Available.....	Std. and 0.015U.S.
Camshaft Lobe Lift - Intake and Exhaust (inch).	0.242

VALVE MECHANISM

Intake Valve Lash Setting-Hot (inch)	0.019
Exhaust Valve Lash Setting - Hot (inch)	0.019
Valves with O.S. Stems Available (inch)	0.003, 0.015, 0.030
Valve Stem to Guide Clearance - Intake (inch)	0.001-0.002
Valve Stem to Guide Clearance - Exhaust (inch).	0.002-0.003
Valve Spring Free Length (inches)	2.110-2.130
Valve Spring Pressure (pounds@ inches compressed)	54-62 @ 1.821 124-140 @ 1.505
Tappet to Tappet Bore Clearance (inch)	0.0005-0.002
Valve Stem Diameter - Std., Intake (inch)	0.3415-0.3425
Valve Stem Diameter - Std., Exhaust (inch)	0.3405-0.3415
Rocker Arm Bore Diameter (inch)	0.783-0.784
Rocker Arm Shaft O.D. (inch)	0.780-0.781

VALVE MECHANISM (CONT.)

Rocker Arm to Shaft Clearance (inch)	0.002-0.004
Maximum Push Rod Runout (inch)	0.020
Tappet Diameter - Std. (inch)	0.4990-0.4995

CONNECTING ROD

Piston Pin Bushing I.D. - Std. (inch)	0.9122-0.9125
Bearing Bore Diameter - Std. (inches)	2.4230-2.4238
Maximum Bearing Bore Out of Round (inch) ...	0.0004
Connecting Rod Length - Center to Center(inches)	6.258-6.262
Maximum Allowable Twist - Overall (inch)*	0.012
Maximum Allowable Bend - Overall (inch)*	0.004
Connecting Rod Side Clearance (inch)	0.003-0.009

* At ends of 8 inch arbor.

MAIN BEARINGS

Main Bearing to Crankshaft Clearance - No. 1, 2, and 3 (inch)	0.0005-0.0025
- No. 4	0.001-0.0029
Undersize Main Bearings Available (inch)	0.010, 0.020, 0.030, 0.040

CONNECTING ROD BEARINGS

Connecting Rod Bearing to Crank Pin Clearance (inch)	0.0007-0.0026
Undersize Connecting Rod Bearings Available (inch)	0.010, 0.020, 0.030

OIL PUMP

Oil Pump Capacity (G. P. M. @ r.p.m.)	9.2 @ 4000
Oil Pressure Relief Valve Spring Tension (pounds @ compressed length)	9.76-9.84 @ 1.56
Drive Shaft to Housing Bearing Clearance (inch). .	0.0015-0.0029
Relief Valve Piston Clearance (inch)	0.0015-0.0035
Oil Pump Gears End Clearance (inch)	0.0015-0.0055
Driven Gear to Shaft Clearance (inch).....	0.001-0.002

COOLING SYSTEM

Cooling System Capacity (quarts)	16
Water Pump Capacity (G. P. M. @ r.p.m.) ...	23 @ 2000
Thermostat Opening Temperature - Std. (°F).	148-153

COOLING SYSTEM (CONT.)

Thermostat Fully Open - Std. (°F)	173
Thermostat Opening Temperature - High Temp. (°F)	167-172
Thermostat Fully Open - High Temp. (°F)	192
Fan Belt Deflection (inch)	1/2
Generator Belt Deflection (inch)	1/4

FUEL PUMP

Pressure (p.s.i. @ r.p.m.)	4-5 @ 900
Volume (at idle speed)	1 pint in 45 seconds or less
Vacuum (inches Hg. @ r.p.m.)	6 @ 900

CARBURETOR

Float Level - Bottom of Float to Air Intake Body.	1-1/4 +1/8 — 0
Main Metering Jet (identification number)-	
0-5000 feet altitude	67
5000-10,000 feet altitude	65
10,000-15,000 feet altitude	63

SPARK PLUGS

GAP - (Gaseous Fuel)	0.018
Gap - 14 mm (Gasoline Fuel)	0.028-0.032
18 mm (Gasoline Fuel)	0.028-0.032
Torque - 14 mm (foot-pounds)	25-30
18 mm (foot-pounds)	15-20

DISTRIBUTOR

Contact Point Gap (inch)	0.024-0.026
Dwell Angle	35°-38°
Breaker Arm Spring Tension (ounces)	17-20
Initial Ignition Timing	20°B.T.D.C.

BOLT AND NUT TORQUE

Main Bearing Cap Bolts	95-105
Cylinder Head Bolts (hot)	75
Oil Pan to Cylinder Block	12-15
Flywheel to Crankshaft	75-85
Exhaust Manifold to Cylinder Head	23-28
Intake Manifold to Cylinder Head	23-28
Oil Pump to Cylinder Block	30-35

BOLT AND NUT TORQUE (CONT.)	Foot-Pounds
Oil Pump Cover Plate	12-15
Oil Filter to Cylinder Block	20-25
Cylinder Front Cover	6-9
Water Outlet Elbow	23-28
Camshaft Sprocket to Camshaft	45-50
Damper to Crankshaft	85-95
Connecting Rod Nuts	45-50
Rocker Shaft Support to Cylinder Head	45-55
Valve Lash Adjusting Screw Lock Nut	30-35
Rocker Arm Cover	2.0-2.5
Push Rod Chamber Cover	2.0-2.5
Water Pump to Cylinder Block	23-28
Fuel Pump to Cylinder Block	12-15

GENERAL. - Electrical generating sets are often taken out of service for extended periods of time. In many cases they are left to stand idle without being protected against possible damage from rust and corrosion or the elements. The factory recommends that any unit to be removed from service for 30 days or more be protected as follows:

FOR ONE MONTH:

1. While the engine is running treat the upper cylinders by spraying M 4834 A Engine Preservative Oil (SAE 10) or equivalent into the carburetor air intake for about two minutes. Open the throttle for a short burst of speed, then shut off the ignition and allow the engine to come to a stop while continuing to spray M 4834 A into the air intake.
2. Leave the spark plugs installed and cover all openings into the engine with dust-proof caps or shields.
3. Drain the oil, water, and gasoline.
4. Spray the flywheel and ring gear with a mixture of one part M 4850 Bodies Anti-Rust Oil, and one part M 4970, Stoddard Solvent or equivalent.

FOR INDEFINITE PERIOD:

1. Drain the crankcase completely and refill with M 4834 A Engine Preservative Oil (SAE 10) or equivalent. Attach a warning tag that oil has been drained.
2. Run the engine until it is completely out of gasoline, then restart and run it on M 534 H or equivalent unleaded, undyed gasoline for at least 10 minutes.
3. While the engine is still running, treat the upper cylinders by spraying M 4834 A into the carburetor air intake for about two minutes. Open the throttle for a short burst of speed, shut off the ignition and allow the engine to come to a stop while continuing to spray M 4834 A into the air intake.
4. Drain the oil, and gasoline. Drain the water at the bottom of the radiator and toward the rear of the cylinder block.
5. Remove all grease and oil from the exterior surfaces of the engine.
6. Remove each spark plug and pour two tablespoonfuls of rust inhibitor oil (Use SAE 50 motor oil as a substitute) into each cylinder. Crank the engine to lubricate the cylinder walls thoroughly. Stop the engine with the TC (top center) mark on the flywheel indicating

at least one piston is at top center position. Replace the spark plugs.

7. Seal all openings in the engine and accessories with M 6471, Non-hydroscopic Adhesive Tape or equivalent. Mask off all areas to be used for electrical contact.

8. Make sure all surfaces are dry, then spray all taped openings, all engine accessories including ignition wiring, and all exterior surfaces of the engine with M 4858 B, Insulation Compound-Ignition, or equivalent.

Clean the generator brushes, brush holders, commutator and collector rings by wiping with a clean cloth. Do not coat with lubricant or other preservative.

Remove, clean and replace the air cleaner.

Wipe all exposed parts clean and coat with a film of grease all such parts liable to rust.

Oil the governor to carburetor linkage with SAE 50 oil.

Where batteries are likely to be exposed to freezing temperatures, they must be removed and stored where there is no danger of freezing. A fully charged battery can withstand very low temperatures but an idle battery gradually loses its charge and may become discharged to the point where it will freeze. An idle battery should be given a freshening charge about every 40 days.

If the battery is not removed, disconnect the cables from the unit. Arrange the cables so that the lugs cannot come in contact with each other or with metal parts.

Provide a suitable cover for the entire unit, particularly if it will be exposed to the elements.

RETURNING THE UNIT AFTER EXTENDED OUT-OF-SERVICE PERIODS. - Remove all protective coatings of grease from external parts.

Wipe the entire unit clean of accumulated dust or other foreign matter.

Inspect the unit carefully for damage and for other conditions requiring attention. Service as needed. Keep the side panels and top plate on the housing except while servicing. They help direct the cooling air properly and reduce radio interference.

Remove all the masking tape.

Remove, clean and adjust spark plugs. While the plugs are out, crank

the engine over several times to distribute oil over the cylinder walls. If the cylinders are dry, put a tablespoonful of oil into each cylinder and turn the engine over several times to distribute the oil. Replace the spark plugs and gaskets.

Examine all fuel, oil and water lines and connections. Service as needed.

Refill the cooling system with clean, fresh water.

If antifreeze was left in the cooling system, check the level and add a 50-50 solution of water and the type of antifreeze originally used to bring the cooling liquid up to proper level. If desired, the antifreeze solution can be drained and the cooling system refilled with clean, fresh water.

Refill the crankcase and air cleaner with the correct amount and grade of oil.

Check carefully for leaks of water, fuel or oil after servicing the unit. Correct any leaks before starting the unit.

CAUTION

On the initial start (starting the plant for the first time after it has been installed or taken out of storage) check the oil pressure immediately. Long storage periods may cause the oil pump to lose its prime.

Connect the battery cables to the unit. Carefully recheck to make sure the unit is ready for operation. Then start the unit in the regular manner as described under OPERATION in the instruction manual. Always connect the ground cable lastly.

ALWAYS CONNECT THE BATTERY CABLES
LASTLY
CONNECTING BATTERY CABLES
TO THE BATTERY IS DANGEROUS
DO NOT CONNECT BATTERY CABLES
TO THE BATTERY UNTIL YOU ARE
READY TO USE THE UNIT
ALWAYS USE CARE WHEN CONNECTING
THE BATTERY CABLES TO THE BATTERY
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POSSIBLE CAUSE

REMEDY

GENERATOR OVERHEATING

Overloaded.

Reduce load.

Brush rig out of position.

Be sure to line up marks.

VOLTAGE DROPS UNDER HEAVY LOAD

Engine lacks power.

See remedies for engine missing under heavy load.

Poor compression.

Tighten cylinder head and spark plugs. If still not corrected, grind the valves. Replace piston rings, if necessary.

Faulty carburetion.

Check the fuel system. Clean, adjust or replace parts necessary.

Restricted air cleaner.

Clean and refill.

Excessive choking.

See that choke opens properly.

Carbon or lead in cylinder.

Remove carbon.

Restricted exhaust line.

Clean or increase the size.

ENGINE MISFIRES AT LIGHT LOAD

Carburetor idle adjustment set wrong or clogged.

Adjust, clean if needed.

Spark plug gaps too narrow.

Adjust to correct gap.

Intake air leak.

Tighten or replace gaskets.

Faulty ignition.

Clean, adjust, or replace breaker points, plugs, condenser, coil, etc., or retime ignition.

Uneven compression.

Tighten cylinder head and spark plugs. If still not corrected, grind valves. Replace piston rings, if necessary.

Worn intake valve stems or guides.

Replace valves or guides.

POSSIBLE CAUSE	REMEDY
ENGINE MISFIRES AT HEAVY LOAD	
Spark plugs defective.	Replace.
Faulty ignition.	Clean, adjust, or replace breaker points, plugs, condensers, coil, etc., or retime ignition.
Clogged carburetor.	Clean jets.
Clogged fuel screen.	Clean.
Valve lash too tight.	Adjust.
Defective spark plug cables.	Replace.
ENGINE MISFIRES AT ALL LOADS	
Fouled spark plug.	Clean and adjust.
Defective or wrong spark plug.	Replace.
Sticking valves.	Clean stems and guides.
Broken valve spring.	Replace.
Defective ignition wires.	Replace.
Defective or improperly adjusted points.	Adjust or replace breaker points.
Defective ignition condenser.	Replace.
Improper valve lash.	Adjust.
LOW OIL PRESSURE	
Oil too light.	Drain, refill with proper oil.
Oil badly diluted.	Drain, refill with proper oil.
Oil too low.	Add oil.
Oil relief valve not seating.	Remove and clean, or replace.
Badly worn engine bearings.	Replace.

POSSIBLE CAUSE	REMEDY
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LOW OIL PRESSURE (CONT.)

Sludge on oil inlet screen.	Remove and clean screen.
Badly worn oil pump.	Repair or replace pump.
Defective oil pressure gauge.	Replace engine or panel unit.

HIGH OIL PRESSURE

Oil too heavy.	Drain, refill with proper oil.
Clogged oil passage.	Clean all lines and passages.
Oil relief valve stuck.	Remove and clean.
Defective oil pressure gauge.	Replace engine or panel unit.

PLANT STARTS BUT DOES NOT CONTINUE TO RUN

START button released too soon.	Hold in contact longer.
Defective charging generator, anti-dieseling control, or switch.	Repair.
Defective panel equipment.	See Controls.

ENGINE BACKFIRES AT CARBURETOR

Lean fuel mixture.	Clean or adjust carburetor.
Clogged fuel screen.	Clean screen.
Intake air leak.	Replace flange gaskets, tighten carburetor.
Poor fuel.	Refill with good, fresh fuel.
Spark too late.	Retime ignition.
Spark plug wires crossed.	Install wires correctly.
Intake valves leaking.	Grind or replace.

EXCESSIVE OIL CONSUMPTION, LIGHT BLUE SMOKY EXHAUST

Sludged rings, excessive bearing clearances, piston skirt collapsed, worn intake valve guides.	Replace worn parts.
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POSSIBLE CAUSE	REMEDY
EXCESSIVE OIL CONSUMPTION, LIGHT BLUE SMOKY EXHAUST (CONT.)	
Oil leaks from engine or connections. This does not cause smoky exhaust.	Replace gaskets or leaking tubing. Tighten screws and connections.
Oil too light or diluted.	Drain, refill with correct oil.
Too large bearing clearance.	Replace bearings.
Oil pressure too high.	Refer to symptoms of high oil pressure for remedies.
Engine misfires.	Refer to symptoms of engine misfires.
Faulty ignition.	Clean, adjust, or replace breaker points, plugs, condenser, coil, etc., or retime ignition.
Unit operated at light or no load for long periods.	No remedy needed.
Too much oil.	Drain excess oil.
BLACK, SMOKY EXHAUST, EXCESSIVE FUEL CONSUMPTION, FOULING OF SPARK PLUGS WITH BLACK SOOT, POSSIBLE LACK OF POWER UNDER HEAVY LOAD	
Fuel mixture too rich.	Be sure all jet gaskets are in place and tight; float needle valve gasket is in place and tight; Adjust choke. Install needed carburetor parts, adjust float level.
Choke not open.	See that choke opens properly.
Dirty carburetor air cleaner.	Clean, refill to proper level.
LIGHT POUNDING KNOCK	
Loose connecting rod bearing.	Replace.
Low oil supply.	Add oil.
Low oil pressure.	Refer to symptom of low oil pressure for remedies.

POSSIBLE CAUSE	REMEDY
ENGINE STOPS UNEXPECTEDLY	
Fuel tank empty.	Refill.
Fuel pump failure.	Repair or replace.
High water temperature.	See symptoms for engine overheating.
Defective ignition.	Check the ignition system. Repair or replace parts necessary.
DULL METALLIC THUD, IF NOT BAD, MAY DISAPPEAR AFTER FEW MINUTES OPERATION. IF BAD, INCREASES WITH LOAD	
Loose crankshaft.	Replace bearings, unless one of the next three remedies permanently corrects the trouble.
SHARP METALLIC THUD, ESPECIALLY WHEN COLD ENGINE FIRST STARTED	
Low oil supply.	Add oil.
Low oil pressure.	Refer to symptom of low pressure for remedies.
Oil badly diluted.	Change oil.
PINGING SOUND WHEN ENGINE IS RAPIDLY ACCELERATED OR HEAVILY LOADED.	
Carbon in cylinders.	Remove carbon.
Spark too early.	Retime ignition.
Wrong spark plugs.	Install correct plugs.
Spark plugs burned or carboned.	Install new plugs.
Valves hot.	Adjust tappet clearance.
Fuel stale or low octane.	Use good fresh fuel.
Lean fuel mixture.	Clean or adjust carburetor.

POSSIBLE CAUSE	REMEDY
ENGINE CRANKS TOO STIFFLY	
Corroded terminals.	Clean and tighten terminals
Too heavy oil in crankcase.	Drain, refill with light oil.
Weak battery.	Test and recharge or replace battery.
Engine stuck.	Disassemble and repair.
Defective cable.	Install new cable.
ENGINE WILL NOT START WHEN CRANKED	
Faulty ignition.	Clean, adjust, or replace breaker points, plugs, condenser, coil, etc., or retime ignition.
Lack of fuel or faulty carburetion.	Refill the tank. Check the fuel system. Clean, adjust, or replace parts necessary.
Clogged fuel screen.	Clean.
Cylinders flooded.	Crank few times with spark plugs removed.
Poor fuel.	Drain, refill with good fuel.
Poor compression.	Tighten cylinder head and spark plugs. If still not corrected, grind the valves. Replace piston rings, if necessary.
Wrong timing.	Retime ignition.
Poor choking.	If plant is cold, adjust choke. If plant is warm, pull up on choke arm momentarily, while cranking.
ENGINE RUNS BUT CURRENT DOES NOT BUILD UP	
Poor brush contact or dirty commutator or slip rings.	See that brushes seat well, are free in holders, are not worn too short, and have good spring tension.

POSSIBLE CAUSE	REMEDY
ENGINE RUNS BUT CURRENT DOES NOT BUILD UP (CONT.)	
Open circuit, short circuit or ground in generator.	See GENERATOR, replace part necessary.
CURRENT UNSTEADY BUT ENGINE NOT MISFIRING	
Speed too low.	Adjust governor to correct speed.
Poor commutator or brush contact.	See that brushes seat well on commutator and slip rings, are free in holders, are not worn too short, and have good spring tension.
Loose connections.	Tighten connections.
Fluctuating load.	Correct any abnormal load condition causing trouble.
TAPPING SOUND	
Tappet clearance too great.	Adjust or replace tappets.
Broken valve spring.	Install new spring.
HOLLOW CLICKING SOUND WITH COOL ENGINE UNDER LOAD	
Loose pistons.	If noise only slight and disappears when engine warms up, no immediate attention needed. Otherwise replace worn parts.
VOLTAGE LOW AT FAR END OF LINE BUT NORMAL NEAR POWER UNIT	
Too small line wire for load and distance.	Install larger or extra wires or reduce load.
MOTORS RUN TOO SLOWLY AND OVERHEAT AT FAR END OF LINE BUT OK NEAR POWER UNIT	
Too small line wire for load and distance.	Install larger or extra wires or reduce load.
NOISY BRUSHES	
High mica between bars of commutator.	Undercut mica.

POSSIBLE CAUSE	REMEDY
EXCESSIVE ARCING OF BRUSHES	
Rough commutator or rings.	Turn down.
Dirty commutator or rings.	Clean.
High mica.	Undercut mica.
Brush rig out of position.	Line up marks on brush rig and support.
ENGINE OVERHEATING	
Low water in radiator.	Refill radiator.
Overloaded.	Remove part of load.
Improper lubrication.	See low Oil Pressure.
Radiator obstructed.	Clean radiator.
Ignition timing late.	Adjust ignition timing.
Improper ventilation.	Provide for better air change.
STARTER WILL NOT CRANK ENGINE	
Discharged battery.	Test and recharge or replace battery.
Corroded terminals.	Clean and tighten terminals.
Loose connections.	Tighten connections.
Defective starter relay.	Clean contacts if necessary. Replace switch if necessary.

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